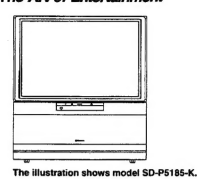
# Service Manual





ORDER NO. **ARP2880** 

PROJECTION MONITOR RECEIVER

# SD-P5185-K

SD-P5183-K SD-P4683-K **PRO-98** 

### THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type		Мо	del	Barres Barrisamant	Para andra	
Туре	SD-P5185-K	SD-P5183-K	SD-P4683-K	PRO-98	Power Requirement	Remarks
KUX1C	0	0	0	0	AC 120V	

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This service manual is intended for qualified service technicians; it is not meant for the casual doit-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

### WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5). When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

### **NOTES**

(FOR CANADIAN MODEL ONLY)

Fuse symbols (fast operating fuse) and/or (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

### REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible (fusible de type rapide) et/ou (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

### 1. SAFETY PRECAUTIONS

NOTICE: Comply with all cautions and safety related notes located on or inside the cabinet and on the chassis or picture tube.

The following precautions should be observed:

- 1. Do not install, remove, or handle the picture tube in any manner unless shatterproof goggles are worn. People not so equipped should be kept away while picture tubes are handled.
  - Keep picture tube away from the body while handling.
- When service is required, even though the PRO-JECTION MONITOR RECEIVER an isolation transformer should be inserted between power line and the set in safety before any service is performed.
- 3. The cut metallic sides of internal chassis, frames, etc. of the product may be burred in some cases.

  Therefore be careful not to injure your hands, etc. when handling the chassis, frame, etc.
- 4. When replacing a chassis in the set, all the protective devices must be put back in place, such as barriers, nonmetallic knobs, adjustment and compartment covershields, isolation resistor-capacitor, etc.
- When service is required, observe the original lead dress.
  - Extra precaution should be taken to assure correct lead dress in the high voltage circuitry area.
- 6. Always use the manufacturer's replacement components. Especially critical components as indicated on the circuit diagram should not be replaced by other manufacture's.

- Furthermore where a short circuit has occurred, replace those components that indicate evidence of overheating.
- 7. Before returning a serviced set to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the set by the manufacturer has become defective, or inadvertently defeated during servicing.

Therefore, the following checks should be performed for the continued protection of the customer and service technician.

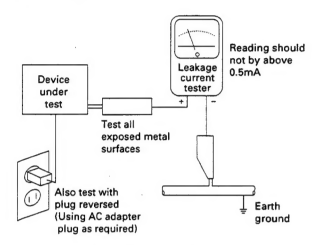
### Leakage Current Cold Check

With the AC plug removed from the 120V AC 60Hz source, place a jumper across the two plug prongs. Turn the AC power switch on. Using an insulation tester (DC 500V), connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part ( input/ output terminals, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis. Exposed metal parts having a return path to the chassis should have a minimum resistor reading of  $0.3 M\Omega$  and a maximum resistor reading of  $5 M\Omega$ . Any resistor value below or above this range indicates an abnormality which requires corrective action. Exposed metal parts not having a return path to the chassis will indicate an open circuit.

### **Leakage Current Hot Check**

Plug the AC line cord directly into a 120V AC 60Hz outlet (do not use an isolation transformer for this check). Turn the AC power switch on.

Using a "Leakage Current Tester (Simpson Model 229 equivalent)", measure for current from all exposed metal parts of the cabinet (input / output terminals, screwheads, metal overlays, control shaft, etc.), particularly any exposed metal part having a return path to the chassis, to a known earth ground (water pipe, conduit, etc.). Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE SET TO THE CUSTOMER.

### High Voltage

This set is provided with a X-ray protection for clearly indicating that voltage has increased in excess of a predetermined value. Comply with all notes described in this Service Manual regarding this hold down circuit when servicing, so that this X-ray protection may correctly be operated.

### Serviceman Warning

In the status of the black picture (video muting is being applied) when no signal is input, high voltage of this set during operation is less than 30.5kV. In case any component having some relation to the high voltage is replaced, confirm that the high voltage is lower than 30.5kV in the status of the black picture when no signal is input.

To measure H.V. use a high impedance H.V. meter. Connect ( - ) to earth and ( + )to the FBT anode cable connector.

(Refer to page 128)

### X-radiation

TUBE: The primary source of X-radiation in this set is the picture tube.

For continued X-radiation protection, the replacement tube must be the same type as the original, PIONEER approved type.

The picture tube ( CRT assy R, G, B ) use in this set holds complete guarantee against X-ray radiation when the X-ray is sealed ( See page 4 ). Accordingly, when the current in flowing to the picture tube ( CRT assy R, G, B ), be sure to perform it by putting the tube into X-ray sealed applied state. Avoid absolutely to flow the current to the picture tube ( CRT assy R, G, B ) itself. Moreover, when the voltage of the high voltage circuit becomes abnormally a little higher, the picture tube radiates X-rays. Accordingly, when servicing the high voltage circuit be sure to replace as an assy with the POWER SUPPLY assy in the manner in which has been adjusted to perform normal operation.

### 2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in PIONEER set have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a  $\wedge$  on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, X-radiation, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

# 3. CHARGED SECTION, HIGH VOLTAGE GENERATING POINT AND X-RAY PROTECTION

### ■ Charged section

The circuit in which the commercial AC power is used as it is without passing through the power supply transformer. If the charged section is touched, there is a risk of electric shock. In addition, the measuring equipment can be damaged if it is connected to the GND of the charged section and the GND of the non-charged section while connecting the set directly to the commercial AC power supply. In this case, be sure to connect the set via an insulated transformer and supply the current.

### **■** Charged section

### (Power supply primary side)

- 1. The primary side of the POWER SUPPLY assy
- 2. AC power cord
- 3.MAIN POWER switch



part is the charged section.

part is the high voltage generating points other than the charged section.

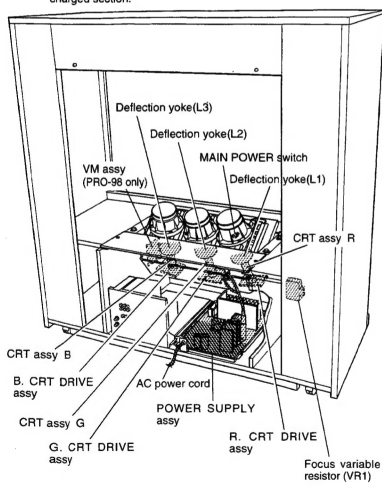


Fig. 1 Charged section and high voltage generating point

### ■ High voltage generating point

The place where voltage of over 100V is generated.

- 1. Charged section
- 2. POWER SUPPLY assv (including FBT) (30.0kV, 135V) 3. R. CRT DRIVE assy (10.5kV) 4. G. CRT DRIVE assy (10.5kV) 5. B. CRT DRIVE assy (10.5kV) 6. VM assy(PRO-98 only) (135V) 7. CRT assy R (30.0kV) 8. CRT assy G (30.0kV) 9. CRT assy B (30.0kV) 10. Focus variable resistor(VR1) (10.5kV) 11. Deflection yokes (L1, L2 and L3) Approx. 1100V at perk

### X-ray protection

- Regarding the parts which are relative to radiation of X-rays (There is the danger to radiate X-ray from the individual CRT assy R, G, B), there are notifications of caution in the individual schematic diagrams. Be sure to read them for safety's sake.
- The component parts for X-ray protection are as follows: When the current flows to the CRT assy R, G, B, by sure to perform it with these parts being attached. Protection from the X-ray radiation is maintained in the state in which these parts have been installed to the CRT assy R, G, B. Accordingly, never supply current only to the CRT assy R,G,B.

Moreover, the anode voltage of the CRT assy R, G, B should always be kept not higher than the predetermined value (in the minimum brightness and picture state when non signal input is higher than 30.5kV). Be sure to drive the CRT assy R, G, B by using a completely functional POWER SUPPLY assy which have been adjusted completely in the combined state. (When the voltage abnormally becomes high, the X-ray protection circuit will operate.)

- CRT assy R, G, B ( Do not dismantle CRT assemblies under any circumstances.)
- 2. Each Lens assy

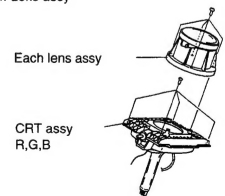


Fig. 2 Component parts for X-ray protection

## 4. EXPLODED VIEWS, PACKING AND PARTS LIST

### NOTES:

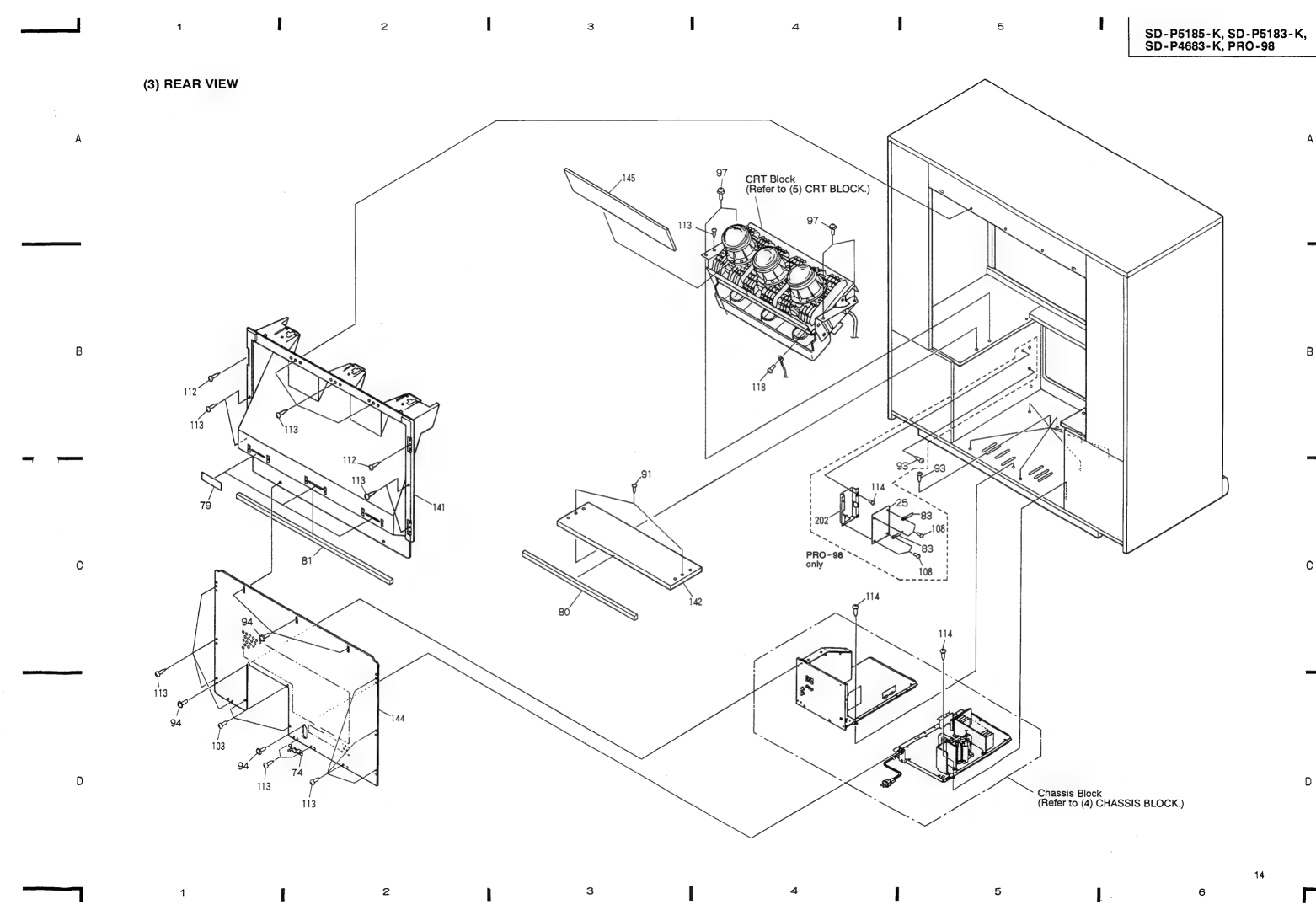
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- Parts marked by  $\triangle$  are important parts which relate to X-rays radiation. If any of these parts need to be replaced, always replace with specified parts.

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
Δ☆	1	POWER SUPPLY ASSY	AWV1499		19	P IN P ASSY	AWZ5992
		(SD-P5185-K, SD-P5183-K AI	ND SD-P4683-K)		20	A CONNECTOR ASSY	AWZ5994
\$	1	POWER SUPPLY ASSY (PRO-98			21	B CONNECTOR ASSY	
\$	2	CRT ASSY 51(G)	AWY1320		22	C CONNECTOR ASSY	AWZ5995
. ~	2	(SD-P5185-K AND SD-P5183-			23	RELAY DRIVE ASSY	AWZ5996 AWZ5999
\$	2	CRT ASSY 51(G)(PRO-98)	AWY1326		24	SUB CONVERGENCE ASSY	AW70001
\$	2	CRT ASSY 46(G) (SD-P4683-H			25		AWZ6001
.☆	3	CRT ASSY 51(R)	AWY1321			VM ASSY (PRO-98 ONLY)	AWZ5997
×	3	(SD-P5185-K AND SD-P5183-			20	FRONT INPUT ASSY (PRO-98 ONLY)	AWZ6003
4.	3	CRT ASSY 51(R)(PRO-98)	AWY1327		27	IR RECEIVER ASSY (PRO-98 ONLY)	AWZ6004
☆	3	CRT ASSY 46(R)(SD-P4683-F	())AWY1315				
4	4	CRT ASSY 51(B)	AWY1322		28	PRO S. G ASSY (PRO-98 ONLY)	AWZ6005
		(SD-P5185-K AND PRO-98)			29	CENTER SP SW ASSY	AWZ6006
\$	4	CRT ASSY 46(B)(SD-P4683-H	() AWY1316			(PRO-98 ONLY)	20000
	5	U-COM.TUNER ASSY	AWV1484		-30	SUB RECEIVE ASSY	AWZ6007
		(SD-P5185-K)			•	(PRO-98 ONLY)	71120001
	5	U-COM.TUNER ASSY	AWV1483		31	EXT. SP ASSY(PRO-98 ONLY)	AWZ6008
		(SD-P5183-K AND SD-P4683-	-K)	$\Delta$	32	VR1 FOCUS VR	ACX1096
	5	U-COM·TUNER ASSY (PRO-98)	AWV1485	$\overline{\Lambda}$	33	L1 DEFLECTION YOKE	ATL1112
	6	CONVERGENCE ASSY	AWZ5981	$\Delta$	34	L2 DEFLECTION YOKE	ATL1112
	7	R. CRT DRIVE ASSY	AWZ5982	$\Delta$	35	L3 DEFLECTION YOKE	ATL1112
	8	G. CRT DRIVE ASSY	AWZ5983	$\Delta$	36	FU104 FUSE (6. 3A, 125V)	AEK-309
	9	B. CRT DRIVE ASSY	AWZ6009	$\overline{\Delta}$	37	FU102 FUSE (4A, 125V)	AEK1018
	10	POWER SW ASSY	AWZ5984	$\Delta$	38	FU105 FUSE (4A, 125V)	AEK1018
	11	AV I/O ASSY	AWZ5985	44	39	CONE SPEAKER	
		(SD-P5185-K, SD-P5183-K AN			40	MINI REPEATER	APV1021 ADF1002
					40	(SD-P5185-K AND PRO-98 ON	
	11	AV I/O ASSY (PRO-98)	AW25986				
	12	Y/C SELECTOR ASSY	AWZ5987	$\triangle$	41	AC POWER CORD	ADG1058
		(SD-P5185-K, SD-P5183-K AN	ND SD-P4683-K)		42	MAIN REPEATER	AXF1079
	12	Y/C SELECTOR ASSY (PRO-98	3) AWZ5988			(SD-P5185-K AND PRO-98 ON	LY)
	13	FRONT CONTROL ASSY	AWZ5990		43	J11 4P HOUSING WIRE	ADX2179
		(SD-P5185-K)			44	J4 1P LEAD WIRE	ADX2180
	13	FRONT CONTROL ASSY	AW25989		45	J5 1P LEAD WIRE	ADX2181
		(SD-P5183-K AND SD-P4683-	-K)		46	J6 1P LEAD WIRE	ADX2182
	13	FRONT CONTROL ASSY (PRO-98	B) AWZ6002		47	J7 1P LEAD WIRE	ADX2183
	14	P IN P SELECTOR ASSY	AWZ5993		48	J8 1P LEAD WIRE	ADX2184
	15	SYSTEM CONTROL ASSY (SD-P5185-K AND PRO-98 ON	AWZ5998		49	J9 1P LEAD WIRE	ADX2185
			•		50	J2 2P HOUSING WIRE	ADX2187
	16	PHOTO DIODE ASSY	AWZ7657		51	WIRE HARNESS	ADX2195
		(SD-P5185-K AND PRO-98 ON	,		52	J24 4P HOUSING WIRE	ADX2196
	17	RF AMP ASSY	AW27658			(SD-P5185-K, SD-P5183-K AND	
		(SD-P5185-K AND PRO-98 ON			53		31.0
	18	CONVERGENCE PD ASSY	AWZ5991				

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	54	J11 8P HOUSING WIRE	ADX2199		79	BLIND SHEET (PVC)	AEC1622
	•	(PRO-98 ONLY)			80	BACK COVER CUSHION	AEC1625
	55		ADX2200		81	MIRROR CASE CUSHION	AEC1627
	33	(PRO-98 ONLY)	NUNBERG		82	AC CORD STOPPER	AEP-113
Δ.			ADVIOLO				
V	56	J1 ANODE CABLE (SD-P5185-K, SD-P5183-K AND	ADY1012 SD-P4683-K)		83	BINDER	AEP-215
				☆	84	LENS ASSY (51)	AMR2719
7	56	<pre>J1 ANODE CABLE (PRO-98)</pre>	ADY1022			(SD-P5185-K, SD-P5183-K AND	PRO-98 ONLY)
SP	57	CRT STAND (51)	ANA1500	☆	85	LENS ASSY (R)	AMR2387
		(SD-P5185-K, SD-P5183-K AND	PRO-98)			(SD-P4683-K ONLY)	
ISP	57	CRT STAND (46)	ANA1501	☆	86	LENS ASSY (G)	AMR2388
		(SD-P4683-K)				(SD-P4683-K ONLY)	
ISP	58	CRT STAND HOLDER L	ANA1503	☆	87	LENS ASSY (B)	AMR2389
ISP	59	CRT STAND HOLDER R	ANA1504			(SD-P4683-K ONLY)	
SP	60	CHASSIS R	ANA1505		88	LENTICULAR SHEET (51)	AMR2726
101	61		ANC2259		• •	(SD-P5185-K AND SD-P5183-K	
	61		ANC2258		88	LENTICULAR SHEET(46)	AMR2730
	01	(SD-P5183-K AND SD-P4683-K)			00	(SD-P4683-K)	AMINZ 100
	61	REAR PANEL (PRO-98)	ANC2260		88	LENTICULAR SHEET (51)	AMR2751
	62	BOTTOM RAIL 51	AMR2714			(PRO-98)	
	02	(SD-P5185-K AND SD-P5183-K			89	MIRROR(51A)	AMR2735
	62	BOTTOM RAIL 46	AMR2715		90	FRESNEL (51)	AMR2758
	02	(SD-P4683-K ONLY)	Innito I I		30	(SD-P5185-K AND SD-P5183-K	
NSP	63	CORD PLATE	ANG1650		90	FRESNEL (46) (SD-P4683-K)	AMR2759
NSP	64		ANG1849		90	FRESNEL (51) (PRO-98)	AMR2754
ISP	65		ANG1945		91	SPECIAL SCREW	ABA1080
101	00	(SD-P5185-K, SD-P5183-K AND SI			92	SCREW	ABA1099
NSP	66	VR HOLDER	ANG1956		93	SPECIAL SCREW	ABA1121
NSP	67	SCREEN METAL FITTING	ANG1992		94	SCREW	ABA1149
.01	01	(SD-P5185-K, SD-P5183-K AND SI			95	SCREW	ABA1168
ISP	68	SCREEN SIDE FITTING	ANG1993		96	SCREW	ABA1188
ISP	69		ANG1999		97	M5 SCREW	ABA1189
Nor	09	(SD-P5185-K AND PRO-98 ONL)			98	SCREW	ABA1190
	70				99	SPECIAL SCREW	ABA1225
	71		AEC-093		•••	(SD-P5185-K, SD-P5183-K AND S	
	72	RIVET	AEC-441		100	SPECIAL SCREW	ABA1226
	12	(SD-P5185-K AND PRO-98 ONL)			200	(PRO-98 ONLY)	110111000
NSP	70	PURSE LOCK S	AEC1261	NSP	101	BOTTOM RAIL HOLDER	ANG1991
Nor	73			NOF	101	(SD-P5185-K, SD-P5183-K AND S	
ico	74	V ROCK 20M	AEC1610		100	CODEW	10720D000D00
NSP	75	LEAD CLAMPER M	AEC1611		102	SCREW	ABZ30P080FZK
	76	SCREEN CUSHION 51	AEC1612		103	SCREW	ABZ30P120FZK
		(SD-P5185-K AND SD-P5183-K)			104	SCREW	ACZ40P080FMC
	76	SCREEN CUSHION 46	AEC1616		105	SCREW	AMZ40P080FZK
		(SD-P4683-K)			106	SCREW (PRO-98 ONLY)	APZ30P080FZK
	76	SCREEN CUSHION 51P	AEC1621		107	SCREW (PRO-98 ONLY)	APZ40P120FZK
		(PRO-98)			108	SCREW	BBZ30P080FZK
	77	INDICATOR PANEL	AAK2618		109	SCREW	BBZ30P120FZK
		(SD-P5185-K)			110	SCREW (PRO-98 ONLY)	BMZ40P100FZK
	77	INDICATOR PANEL	AAK2620		111	SCREW	BPZ30P120FZK
		(SD-P5183-K)				(SD-P5185-K AND SD-P5183-K	UNLY)
	77	INDICATOR PANEL	AAK2625		112	SCREW	PYC35T160FZK
		(SD-P4683-K)	1001010		113	SCREW	BYC35P160FZK
	78	FRAME CUSHION	AEC1618		114	SCREW	BYC40P160FMC
		(SD-P5185-K AND SD-P5183-K			115	SCREW	BYC40P180FMC
	78	FRAME CUSHION 46 (SD-P4683-K ONLY)	AEC1619		116	SCREW	FBT40P120FZK
		(SD 1 4005 h VND1)			117	SCREW	PMB30P080FZK
					441	(SD-P5185-K, SD-P5183-K AND S	
					118	SCREW	
							VBT30P080FZK
					119	SCREW	VCZ30P060FMC

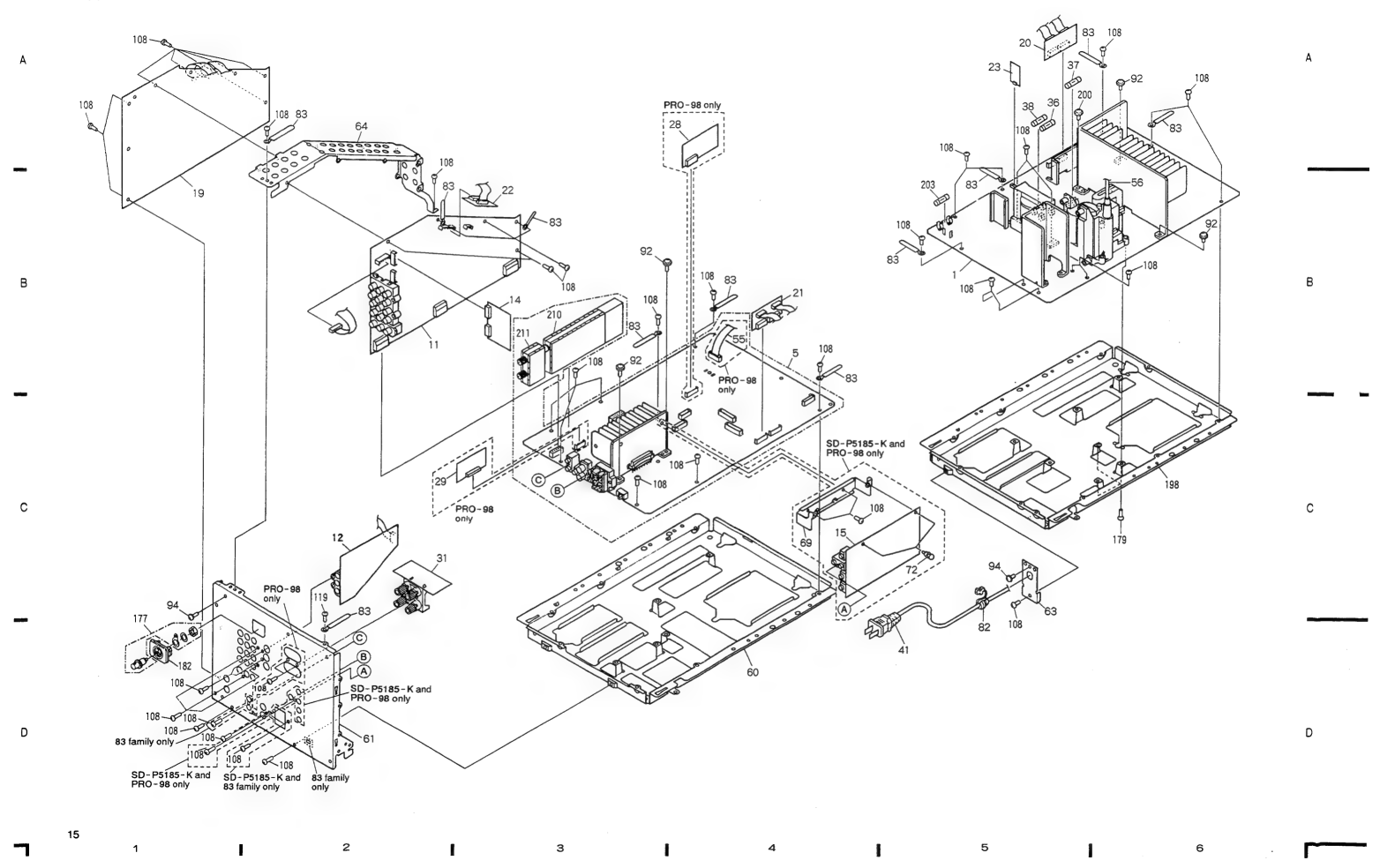
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	120	SCREW (PRO-98 ONLY)	VPZ40P120FMC		144	REAR COVER	AMM2416
	121	SCREW	VPZ40P160FZK	NSP	145	CRT BACK BOARD	AMM2417
	122	SCREEN HOLDER TOP 51	AAP1500		146	GRILLE 51	AMR2711
		(SD-P5185-K AND SD-P5183-	·K)			(SD-P5185-K AND SD-P5183	-K)
	122	SCREEN HOLDER TOP 46 (SD-P4683-K)	AAP1501		146	GRILLE 46 (SD-P4683-K)	AMR2712
		(SD 1 4003 N)			146	GRILLE (51) (PRO-98)	AMR2491
	122	SCREEN HOLDER TOP 51P	AAP1525		147	MAGIC TAPE	AEC1394
	120	(PRO-98)			148	CATCHER F2M	AEC1609
	123	SCREEN HOLDER LOW 51P	AAP1503		149	OPERATING INSTRUCTIONS	ARB1493
	120	(SD-P5185-K AND SD-P5183-				(ENGLISH) (SD-P5185-K)	
	123	SCREEN HOLDER LOW 46	AAP1504			(======================================	
	120	(SD-P4683-K)	200-		149	OPERATING INSTRUCTIONS (ENGLISH) (SD-P5183-K AND	ARB1492
	123	SCREEN HOLDER LOW 51P	AAP1522		149	OPERATING INSTRUCTIONS	ARB1495
	123	(PRO-98)	AAI 1000		140	(ENGLISH) (PRO-98)	MULTOU
	124		AMM2414		150	ATTENTION CARD	ARM1054
	141	BLIND PLATE			150	ATTENTION CARD	ARM1034
	125	MIRROR SIDE HOLDER L	AMR2470	NOD	151	n tu n worms	1041000
	126	MIRROR SIDE HOLDER R	AMR2471	NSP	151	P IN P NOTES	ARM1066
				NSP	152	SAFEGUARD CARD	ARM1075
SP	127	TRAY (PLS)	AMR2563		153	CONVER ATTENTION CARD	ARM1109
	128	MIRROR FRAME H	ANG2019		154	SCREW	BYC35P120FZB
SP	129	ACRYLIC PANEL(51)	AAK2632			(SD-P5185-K, SD-P5183-K AND	SD-P4683-K ONLY
-		(PRO-98 ONLY)					
	130	CONTROL SHEET	AAK2619	NSP	155	WARRANTY CARD	ARY1050
	130	(SD-P5185-K, SD-P5183-K AND				(SD-P5185-K, SD-P5183-K A	
		(35 13103 K, 35 10100 K 7115	OD 14000 II 01131)	NSP	155	WARRANTY CARD (PRO-98)	ARY1026
	101	COPER COVER DANE! (E1)	AAK2628	1101	156	REMOTE CONTOROL (GUI) ASS	
	131	SCREEN COVER PANEL(51) (SD-P5185-K ONLY)			130	(CU-SD092) (SD-P5185-K A	
	132	BADGE	AAM1069				
		(SD-P5185-K, SD-P5183-K AND			156	REMOTE CONTOROL ASSY	AXD1416
	132	BADGE (PRO-98)	AAM1062			(CU-SD091) (SD-P5183-K A	
					157	BATTERY COVER	AZN7187
	133	DOOR	AAN1406	NSP	158	ALKALINE BATTERY (LR6, AA)	AEX1018
		(SD-P5185-K, SD-P5183-K AND	SD-P4683-K ONLY)		159	UPPER PAD L	AHA2056
	134	DOOR ASSY (PRO-98 ONLY)	AAN1413			(SD-P5185-K, SD-P5183-K /	ND SD-P4683-K)
ISP	135	PANEL HOLDER (51H)	AAP1538				
		(SD-P5185-K ONLY)			159	UPPER PAD L (PRO-98)	AHA2067
					160	UPPER PAD R	AHA2057
ISP	136	PANEL HOLDER (51V)	AAP1539			(SD-P5185-K, SD-P5183-K A	AND SD-P4683-K)
		(SD-P5185-K ONLY)			160	UPPER PAD R (PRO-98)	AHA2068
	137	CONTROL PANEL	AMB2524		161	UNDER PAD L	AHA2058
	101	(SD-P5185-K, SD-P5183-K AND		*		(SD-P5185-K, SD-P5183-K	
	138	SCREEN FRAME ASSY 51A	AMB2550			(05 10100 11, 05 10100 11 1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	130		NI DESCO		161	UNDER PAD L (PRO-98)	AHA2069
		(SD-P5185-K)				UNDER PAD R	AHA2059
			11005.15		162		
	138	SCREEN FRAME ASSY 51	AMB2547			(SD-P5185-K, SD-P5183-K	
		(SD-P5183-K)			162	UNDER PAD R (PRO-98)	AHA2070
	138	SCREEN FRAME ASSY 46	AMB2548	NSP	163	CUSHION A	AHA2074
		(SD-P4683-K)					
	138	SCREEN FRAME ASSY 51	AAP1514		164	CU PACKING CASE	AHC1023
		(PRO-98)				(SD-P5185-K AND PRO-98)	
					164	CU PACKING CASE	AHC1019
	139	FRAME COVER ASSY (51)	AAP1520			(SD-P5183-K AND SD-P468)	
	100	(PRO-98 ONLY)	40=0		165	UPPER CARTON (51A)	AHD2799
	140	FRAME COVER V (51)	AAP1536		100	(SD-P5185-K)	mbaroo
	140		nni 1000			(3D 13103 K)	
		(PRO-98 ONLY)	AMEGGOE		100	UDDED CADTON (E1)	AUD2702
	141	MIRROR CASE (51)	AME2296		165	UPPER CARTON (51)	AHD2792
		A01770 D.1171 F.	13000 415		105	(SD-P5183-K)	11100707
NSP	142	BACK COVER PANEL 51	AMM2415		165	UPPER CARTON (46)	AHD2797
		(SD-P5185-K, SD-P5183-K A	ND SD-P4683-K)			(SD-P4683-K)	
NSP	142	BACK COVER PANEL 51(B)	AMM2507		165	UPPER CARTON (51)	AHD2807
		(PRO-98)				(PRO-98)	
		CORRUGATION BOARD CASE 5	1 AHB1152				
	143	CORRUGATION DOWN CASE 3					
	143				166	UNDER CARTON (51)	AHD2793
	143	(SD-P5185-K AND PRO-98 0		٥.	166		
	143				166 166	UNDER CARTON (51) (SD-P5185-K AND SD-P518: UNDER CARTON (46)	

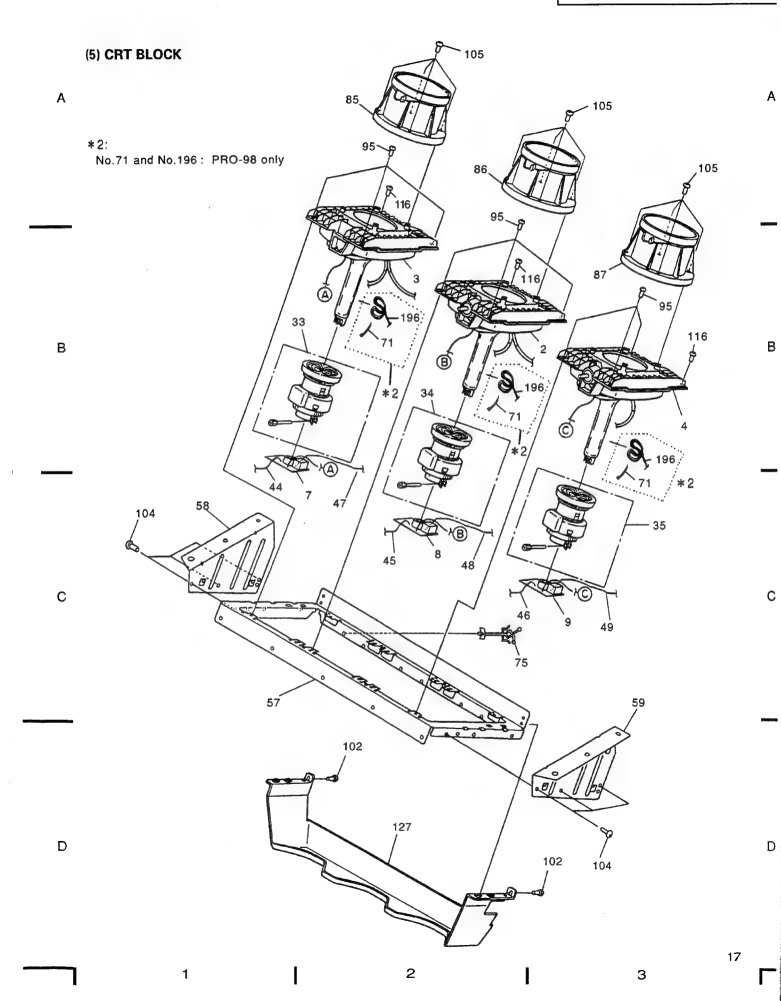
Mark		Description	Part No.	Mark	No.	Description	Part No.
	166	UNDER CARTON (51) (PRO-98)	AHD2808	$\Delta$	203 204	FU101 FUSE (8A, 125V)	AEK1002
	167		AUDITO			CASTER	AMR2547
	101	CORRUGATION BOARD SPACER	AHB1159		205	SCREW	ABA1126
	100	(51A) (SD-P5185-K ONLY)			206	COIL SPRING (PRO-98 ONLY)	
	167	CORRUGATION BOARD SPACER (51) (PRO-98 ONLY)	AHB1161	NSP	207	SUB PANEL (PRO-98 ONLY)	AMB2555
CD	160	DACKING CDAT M	AUC1004	NOD	208	POWER KNOB (PRO-98 ONLY)	AAD4090
SP	168	PACKING SEAT M	AHG1094	NSP	209	BADGE BASE (PRO-98 ONLY)	AAK2631
SP	169	VINYL SEAT XL	AHG1095		210	TV FRONT-END SYSTEM UNIT	AXF1077
SP	170	PACKING SHEET	AHG1156		211	RF SWITCH	AXF1078
SP	171	PACKING SHEET (PRO-98 ONLY)		NSP	212	MIRROR UPPER STAY L	ANG2004
SP	172	VINYL BAG(PRO-98 ONLY)	AHG1076				
00	170	1.1000.1000 D.A	11101000	NSP	213	MIRROR UPPER STAY R	ANG2005
SP	173	LITERATURE BAG	AHG1222	NSP	214	MIRROR UPPER STAY C	ANG2006
SP	174	SCREEN SHEET (51)	AHG1228	NSP	215	PACKING SHEET	AHG1237
	175	SCREW	ABA1223		216	REPEATER PACKING CASE	AHC1024
		(SD-P5185-K, SD-P5183-K AND S	D-P4683-K ONLY)			(SD-P5185-K AND PRO-98 ON)	LY)
SP	176	ACRYLIC PACKING SHEET (51)	AHG1237				
		(SD-P5185-K ONLY)			217	MAIN REPEATER	AXF1079
						(SD-P5185-K AND PRO-98 ON	LY)
SP	177	BNC SOCKET (PRO-98 ONLY)	AKX1036		218	MAGIC TAPE A	AEC1630
	178	SUB PANEL ASSY (PRO-98 ONLY				(SD-P5185-K AND PRO-98 ON	LY)
	179	SIDE PANEL ASSY (51L)	AMB2558		219	MAGIC TAPE B	AEC1631
		(PRO-98 ONLY)				(SD-P5185-K AND PRO-98 ON	
	180	SIDE PANEL ASSY (51R)	AMB2559				
		(PRO-98 ONLY)			220	MINI REPEATER	ADF1002
						(SD-P5185-K AND PRO-98 ON	
	181	FRONT PANEL ASSY	AMB2562		221	FRONT SHEET (PVC)	AEC1635
		(PRO-98 ONLY)				(PRO-98 ONLY)	ADCIOSS
	182	BNC CAP (PRO-98 ONLY)	AMR2314		222	FRAME CUSHION P	AEC1634
	183	SIDE COVER (PRO-98 ONLY)	AMR2573		444		ACC1034
SP	184	CABINET UPPER HOLDER	ANG2000			(PRO-98 ONLY)	
01	201	(PRO-98 ONLY)	nidsooo				
SP	185	SCREEN UPPER HOLDER A	ANG2001				
		(PRO-98 ONLY)					
SP	186	SCREEN UPPER HOLDER B	ANG2002				
	200	(PRO-98 ONLY)					
SP	187	SCREEN UNDER HOLDER A	ANG2003				
0.	101	(PRO-98 ONLY)	ANGEOUG				
		(FRO-56 OREI)					
SP	188	SCREEN UNDER HOLDER B	ANG2009				
01	100	(PRO-98 ONLY)	ANGEOUS				
SP	189		ANK1502				
		FRONT SHIELD(PRO-98 ONLY)	ANK1502				
SP	190	CATCH A (PRO-98 ONLY)	ANZ-241				
	191	CONE SPEAKER(TWEETER)	APT1004				
		(PRO-98 ONLY)					
	102	TECUNICAL MOTE	ADD1 400				
	192	TECHNICAL NOTE	ARB1496				
	100	(PRO-98 ONLY)	DUCOED LACET				
	193	SCREW	BYC35P160FZB				
	194	ACRYLIC CAUTION CARD	ARH1149				
		(SD-P5185-K)					
	194	ACRYLIC CAUTION CARD	ARH1146				
		(PRO-98)					
	195	ATTENTION CARD (ELITE)	ARM1108				
		(PRO-98 ONLY)					
	196	VM COIL (PRO-98 ONLY)	ATL1121				
SP .	197	CONVERGENCE STAY	AND1058				
SP .	198	CHASSIS L	ANA1509				
*	130	CHASSIS L	UIIVIOO				
	199	SCREW	DD740D120EMC				
			PPZ40P120FMC				
	200	SCREW	ABZ30P100FMC				
	201	BADGE BASE ASSY	AAK2641				
		(PRO-98 ONLY)					
SP	202	CR HOLDER (PRO-98 ONLY)	ANG1867				

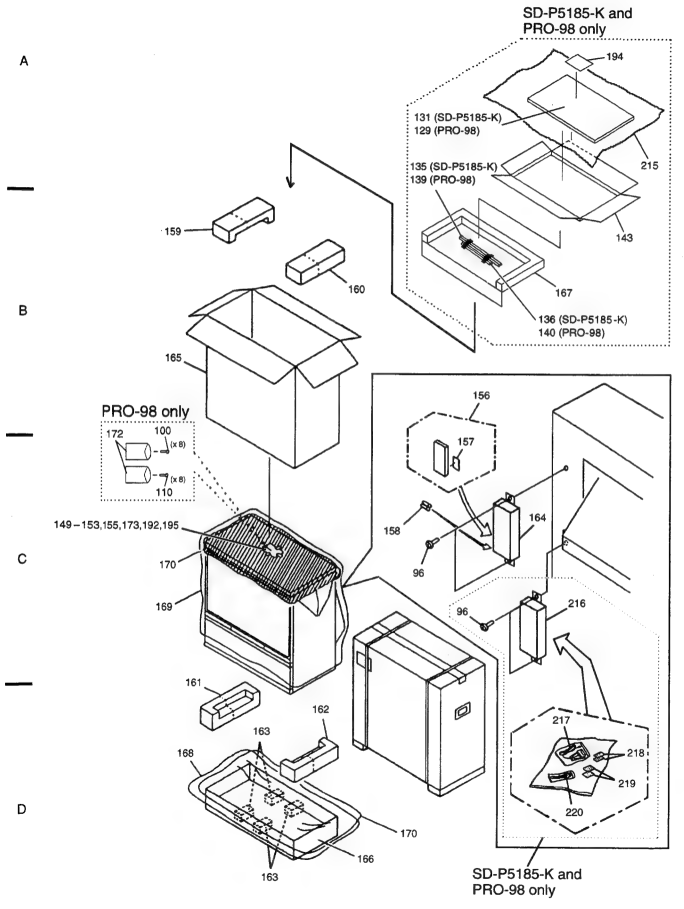


SD-P5185-K, SD-P5183-K, SD-P4683-K, PRO-98 5

(4) CHASSIS BLOCK







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### **5. REMOTE CONTROL UNIT**

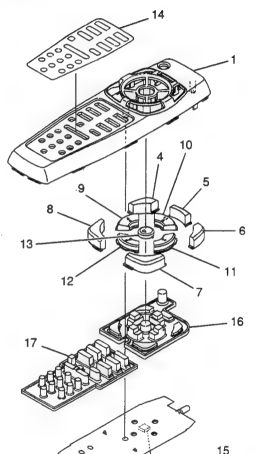
### NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The " \( \frac{\cap }{\cap }\) " mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " (are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

# REMOTE CONTROL UNIT (AXD1415 (CU-SD092)) (For SD-P5185-K and PRO-98)

### **Exploded View and Parts List**

	Mark	No.	Description	Parts No.
		1	Case A	AZN2305
		2	Case B	AZN7189
В		3	Battery cover	AZN7187
_		4	Main key (POWER)	AZN7190
		5	Main key (MENU)	AZN2306
		6	Main key (CHECK)	AZN7192
		7	Main key (+)	AZN7193
		8	Main key (-)	AZN7194
		9	Main key (REW)	AZN7195
		10	Main key (PAUSE)	AZN2307
		11	Main key (FF)	AZN7197
		12	Main key (STOP)	AZN2308
		13	Main key (PLAY)	AZN2309
		14	Name plate	AZA2016
		15	Filter	AZA7101
		16	Rubber sheet A	AZA7102
		17	Rubber sheet B	AZA2017
		18	Screw	AZB7022
С		19	Screw	AZB7023



### Parts List of Semiconductors and Switches

Mark No.	Description	Parts No.
IC1	UPD17215GT-544	AZC7073
Q1		MSB709-RT2
Q2		2SD1664
D1		M1MA151WKT2
D2	LED	DNP318U
D3 - D12	LED	LBR2272S
X1	Resonater	PBRC4.50AR
SW1	SW	AZS1118

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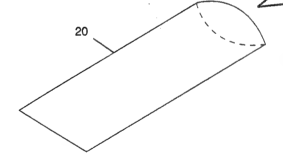
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# REMOTE CONTROL UNIT (AXD1416 (CU-SD091)) (For SD-P5183-K and SD-P4683-K)

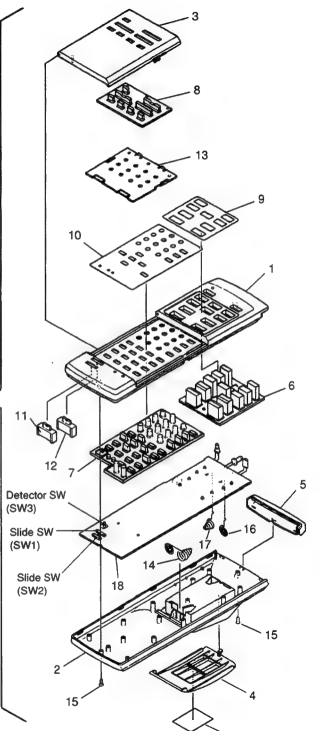
### A Exploded View and Parts List

<u>Mark</u>	No.	Description	Parts No.
	1	Case A	AZA2008
	2	Case B	AZA1431
	3	Door	AZA2009
	4	Battery cover	AZA1505
•	5	Filter	AZA1387
	6	Rubber sheet A	AZA2010
	7	Rubber sheet B	AZA2011
	8	Rubber sheet C	AZA2012
	9	Name plate A	AZA2013
	10	Name plate B	AZA2014
	11	Knob A	AZA1393
	12	Knob B	AZA1394
	13	Spacer	AZA1396
	14	Spring	AZB1268
	15	Screw	AZB1368
	16	Spring (+)	AZB1366
	17	Spring (—)	AZB1367
NSP	18	P.W.B	AZN2188
	19	Remote unit label	AZA2007
	20	Vinyl bag	AZE1091



### Parts List of Semiconductors and Switches

	Mark	No.	Description	Parts No.
		IC1	UPD17204GC-544-3BH	AZQ1054
		Q1, Q2		2SD1664
		Q3	Voltage detector	AZC1582
		D1	LED	SE303A-C
		D2	Photo-diode	SPS-503C-3
D		D3	LED	AZC1224
		D4 - D6		RLS73
		Z1	Resonater (4MHz)	AZC1846
		SW1	Slide SW	AZS1074
		SW2	Slide SW	AZS1073
		SW3	Detector SW	AZS1123



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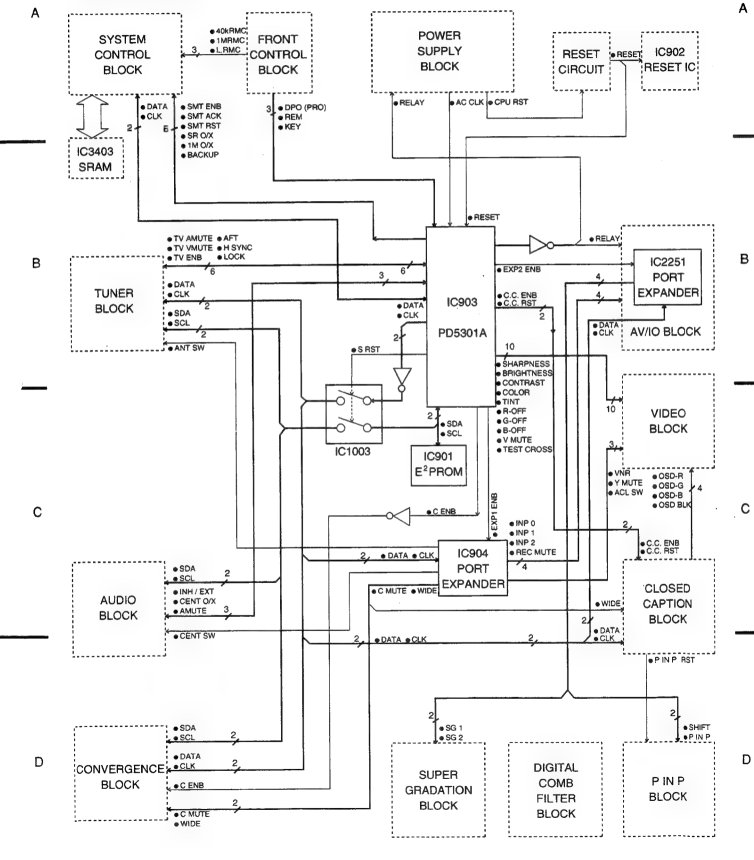
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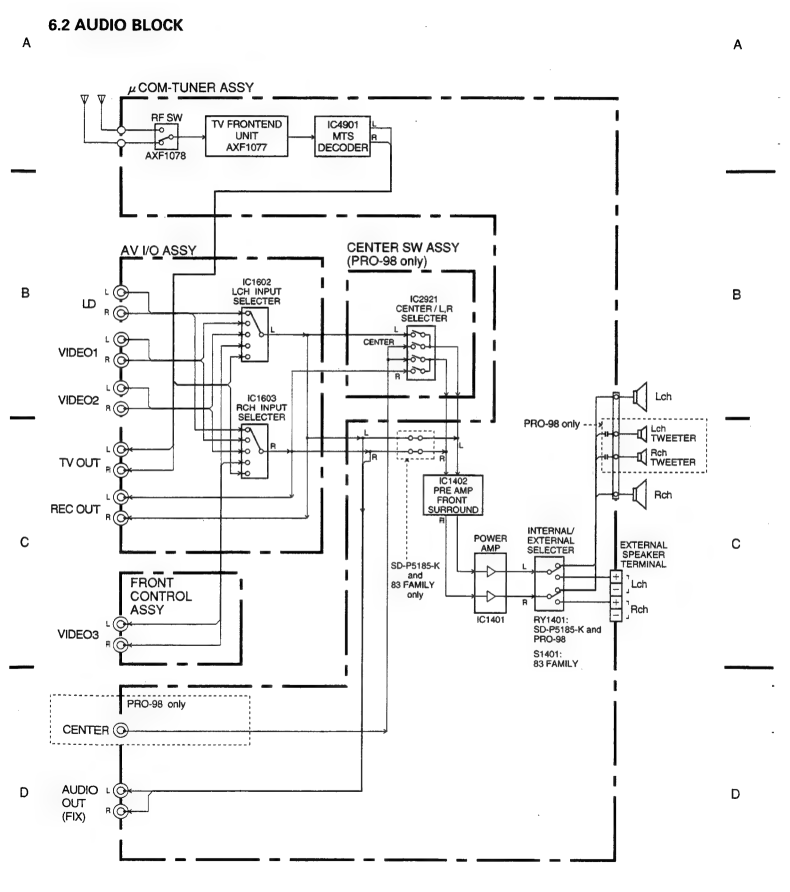
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### **6. BLOCK DIAGRAM**

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### 6.1 U-COM BLOCK

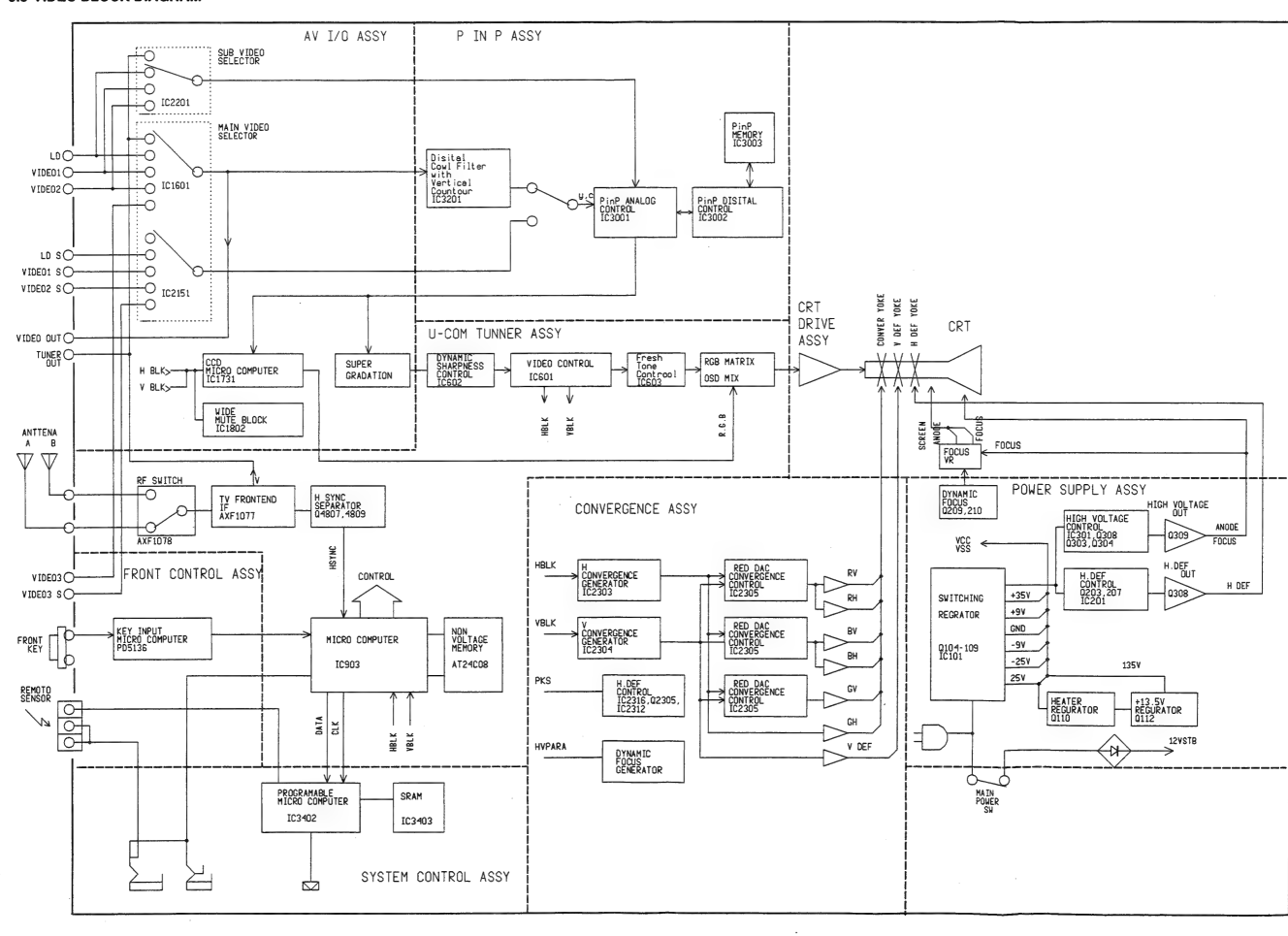




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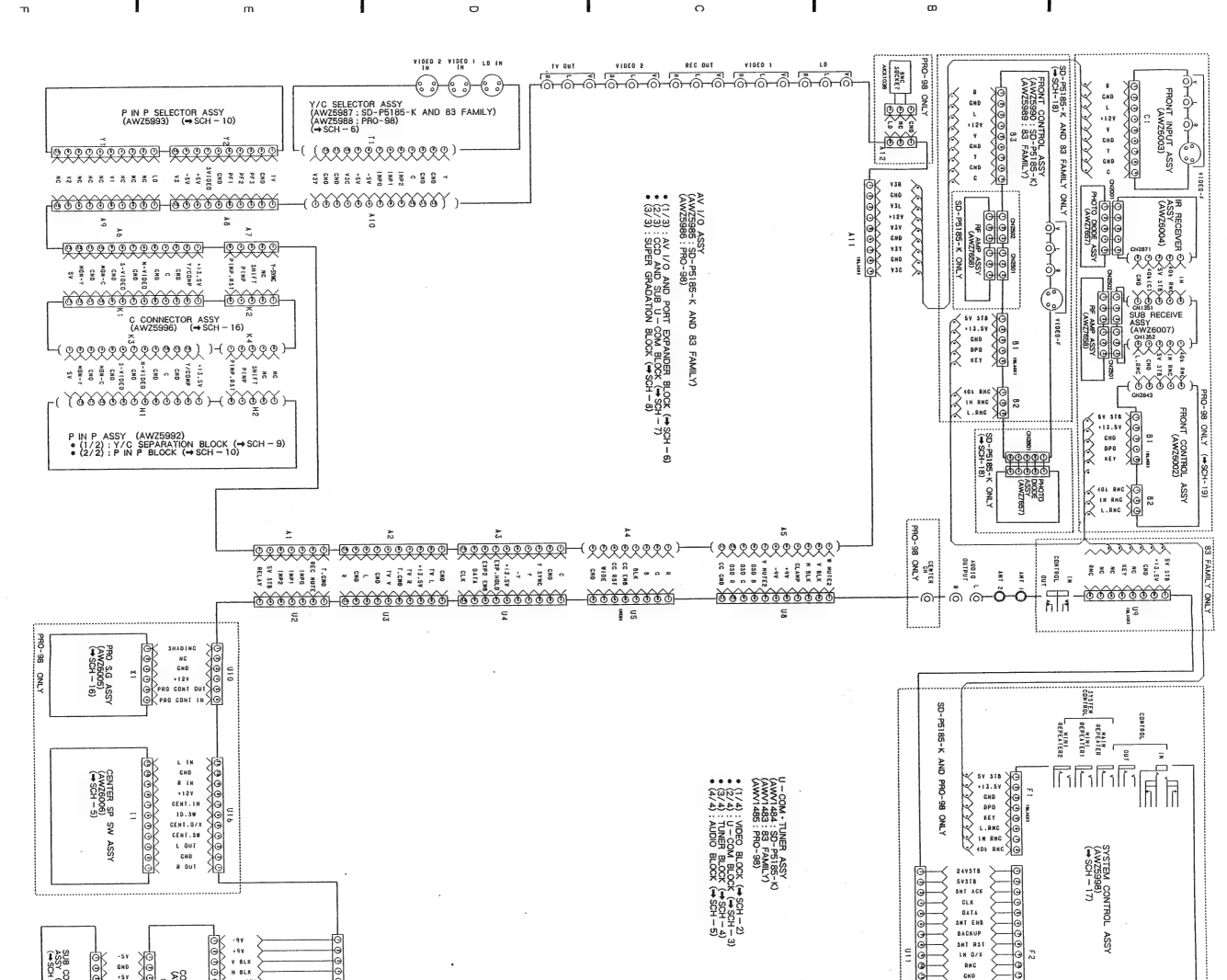
10000 RELAY **CONVERGENCE ASSY** -000 R1440 C1437 G2 U6 ₩ SPEAKER U-COM · TUNER ASSY V. DEFLECTION YOKE **G7** -------R2613 1\_1 (CN2801) SPEAKER V. DEFLECTION
DETECTION CIRCUIT Vcc RI045 RI053 RELAY Đ1409 R1466 PAWER ON : L POWER OFFT: H SPEAKER PROTECTION CIRCUIT **CONVERGENCE PD ASSY** 

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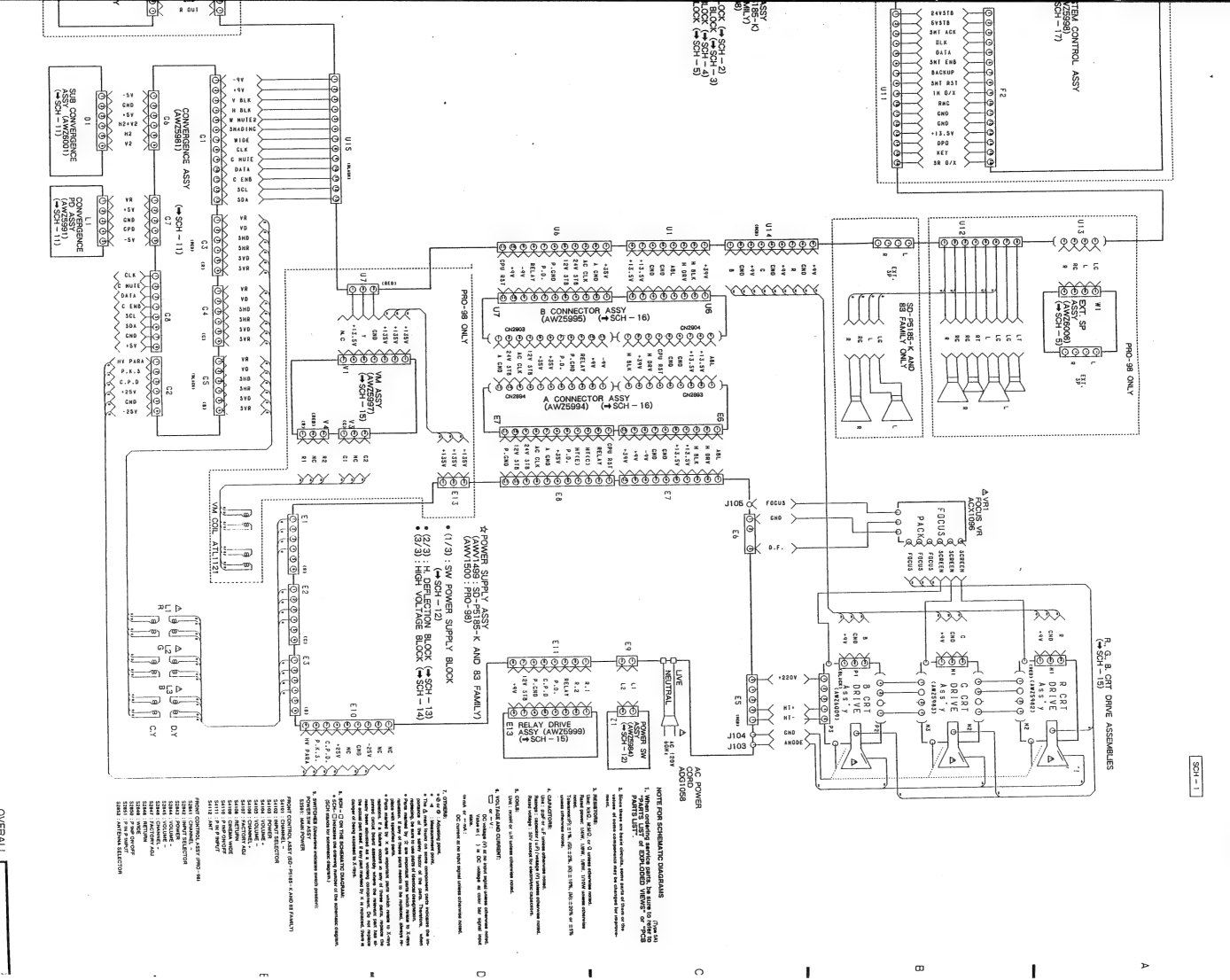
(

# SCHEMATIC AND PCB CONNECTION DIAGRAMS OVERALL WIRING DIAGRAM



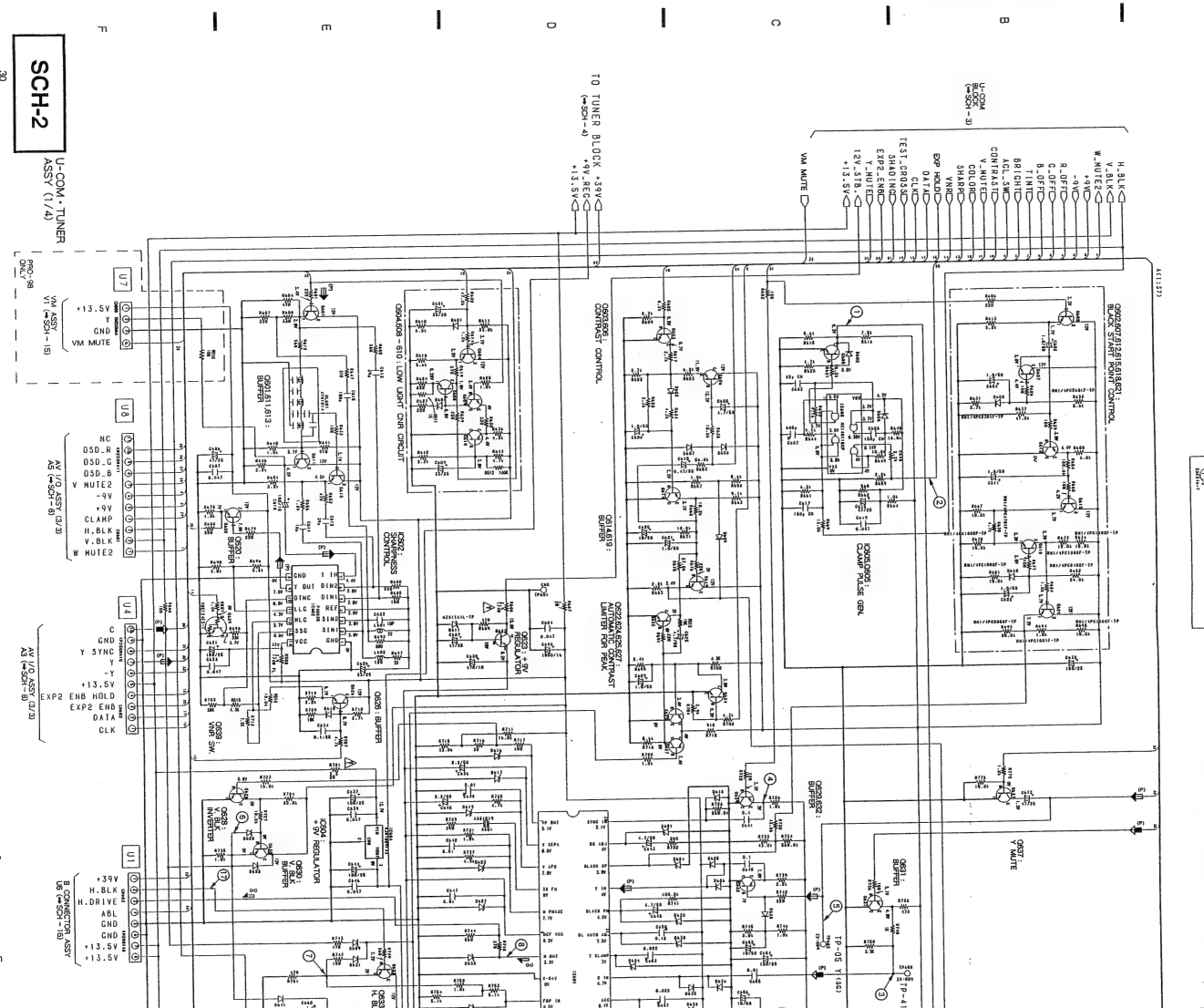
SCH-1 OVERALL WIRING DIAGRAM

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SD-P5185-K,SD-P5183-K, SD-P4683-K,PRO-98

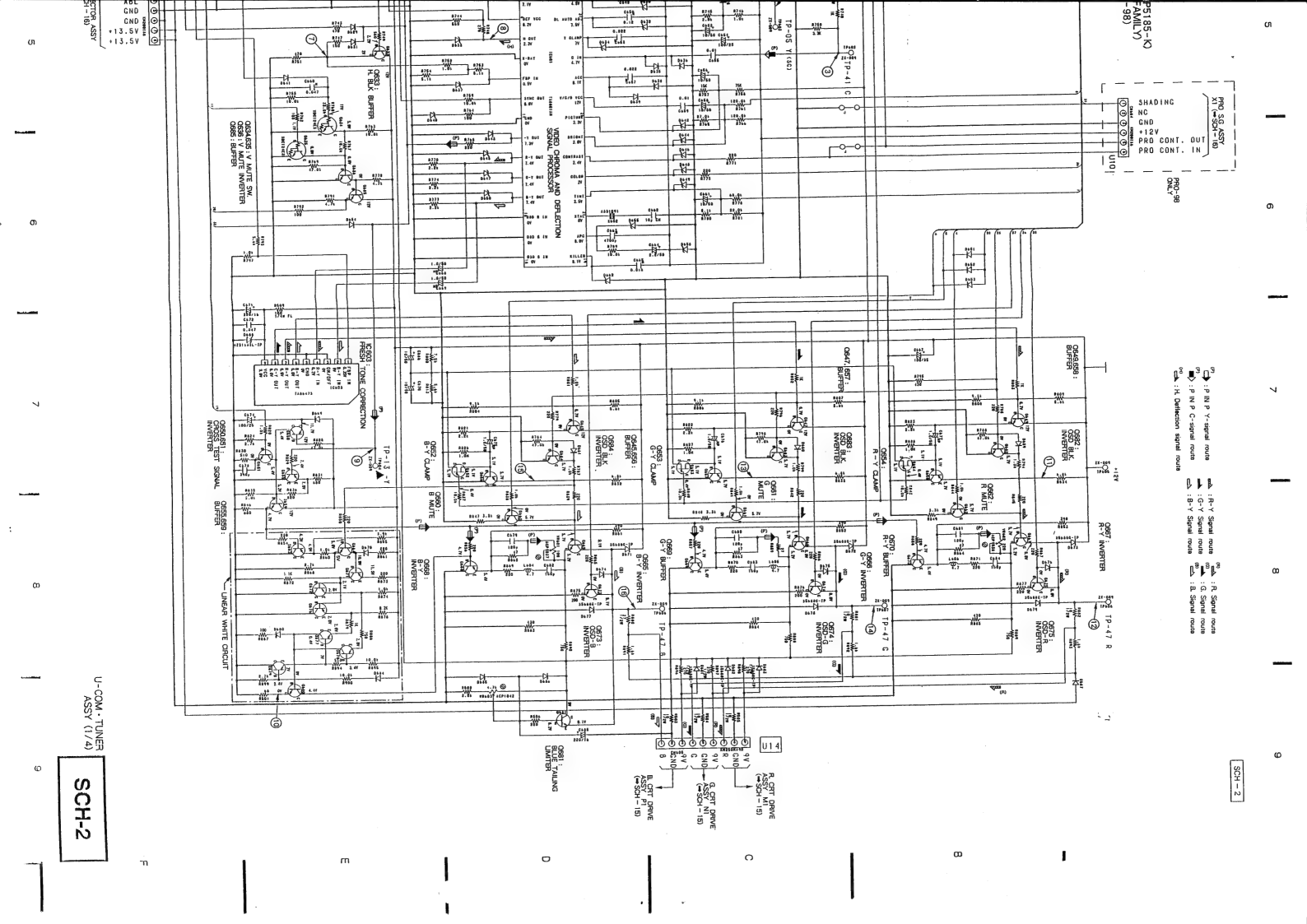
OVERALL WIRING DIAGRAM S CH-1



U-COM+TUNER ASSY (AWV1484 : SD-P5185-K) ● VIDEO BLOCK (AWV1483 : 83 FAMILY) (AWV1485 : PRO-98)

 tote: Relation between symbols and peris rules are as follows unless otherwise noted.

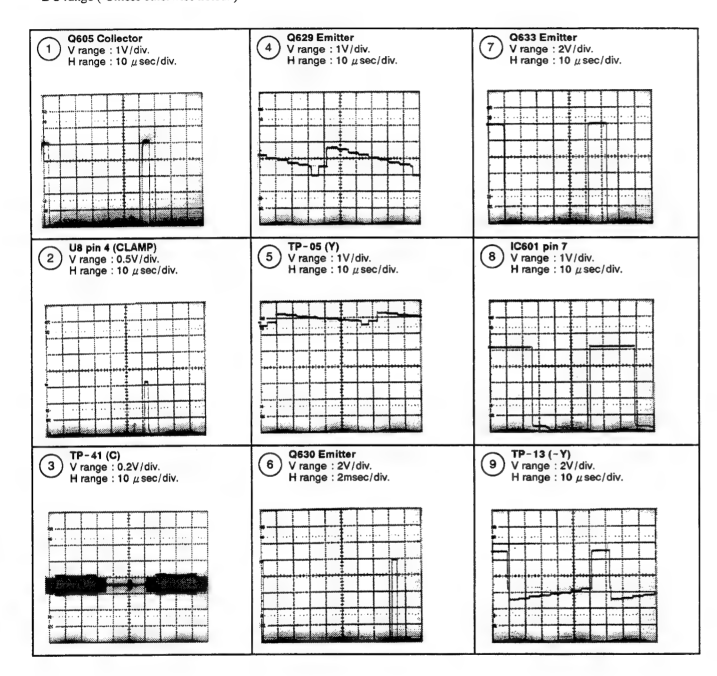
7.2 U-COM · TUNER ASSY (1/4)

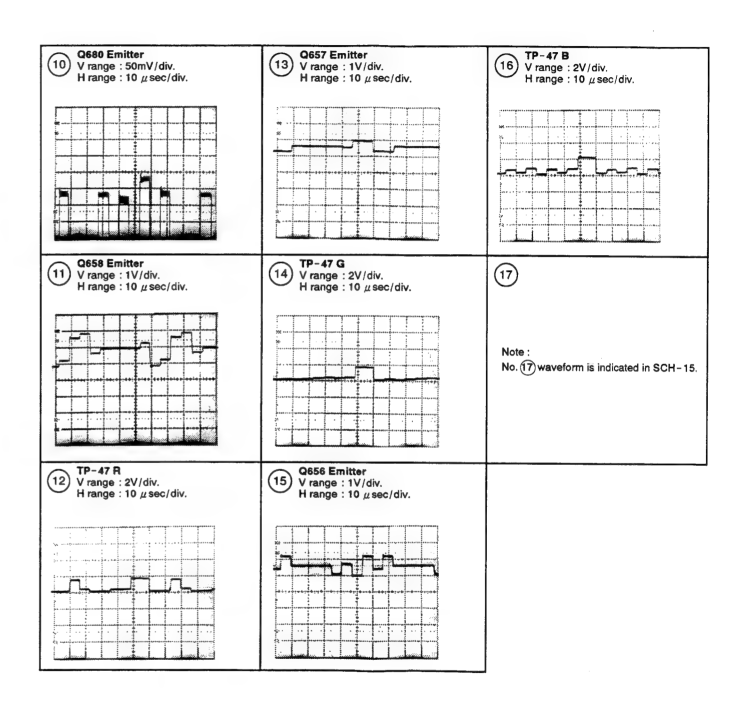


### • Waveformes at U-COM•TUNER ASSY (VIDEO BLOCK)

• Input signal: Color bar

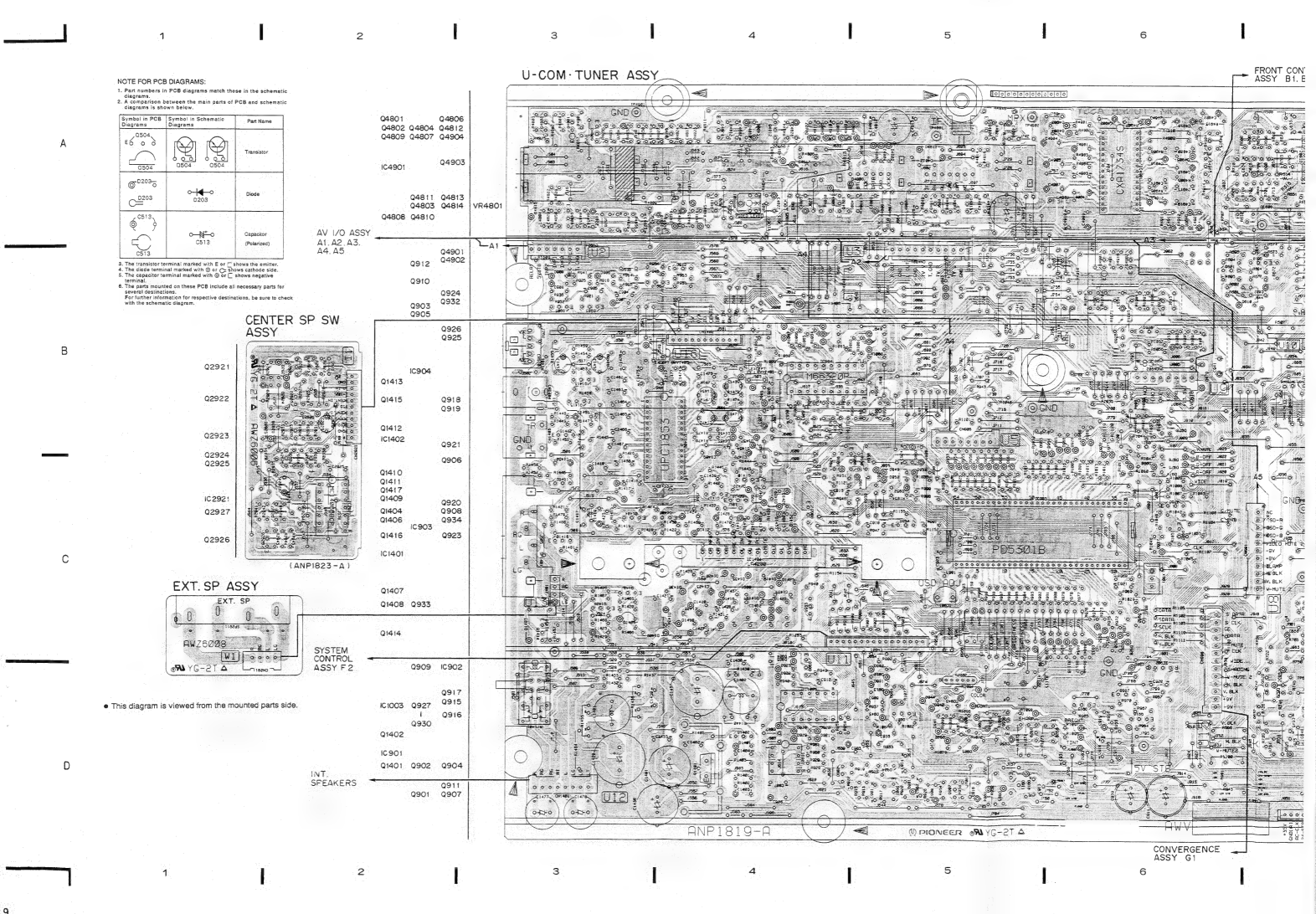
• Picuture quality: standard
• DC range (Unless otherwise noted.)

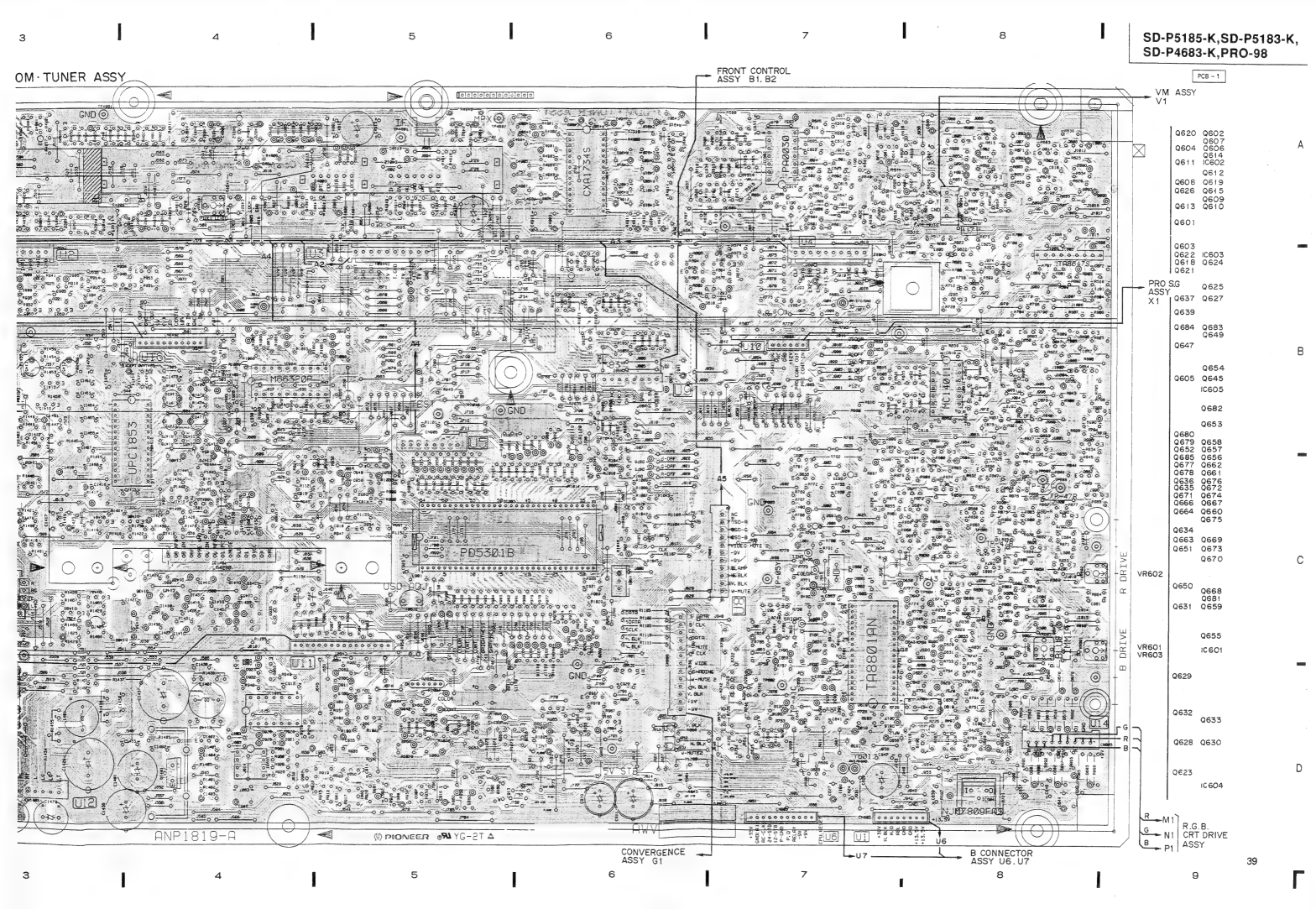




T.CND

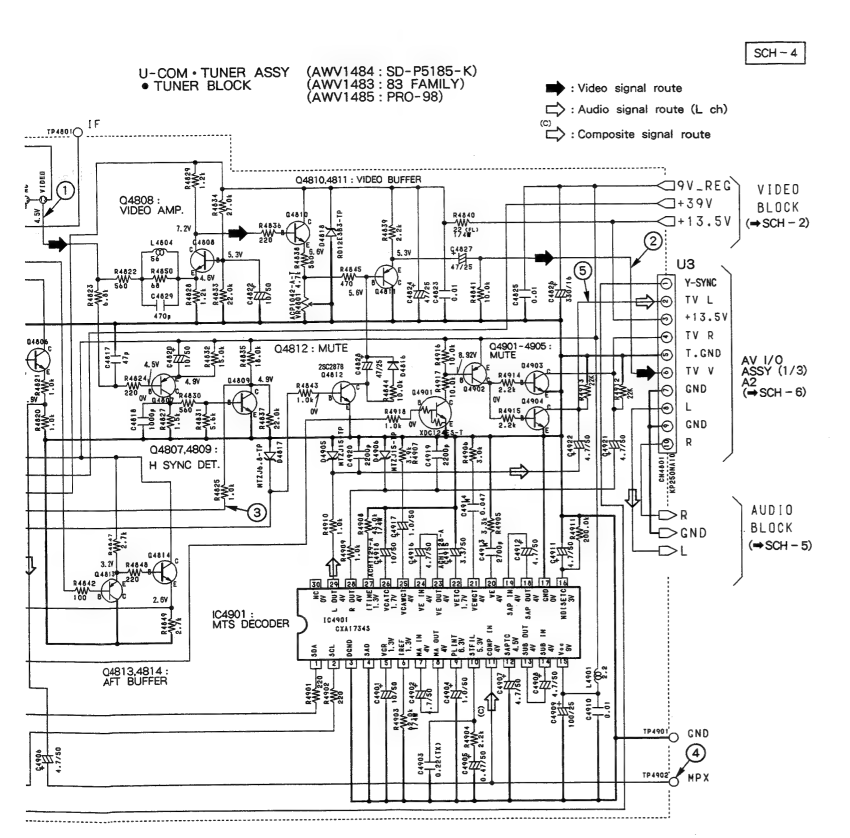
T. SDA 3 TV.ENB LOCK 0918,919 : EXP. ENABLE HOLD H.SYNC -U2 AFT -IC904: PORT EXPANDER TV\_VMUTE -T.GND< TEST O WA 25017405+2502458 Y-SYNC -K- H5S104-02 01 155252 ₩ MTZJ6.8 or RD6.8ESB \$25A93350+25C1D48 U-COM • TUNER U-COM • TUNER ASSY (2/4) SCH-3 ASSY (2/4) SCH-3 35





7.4 U-COM • TUNER ASSY (3/4)

SCH - 4 (AWV1484 : SD-P5185-K) (AWV1483 : 83 FAMILY) (AWV1485 : PRO-98) U-COM • TUNER ASSY • TUNER BLOCK : Video signal route : Audio signal route (L ch) 1P48010 IF : Composite signal route Q4810,4811 : VIDEO BUFFER ANT B □9V\_REG` VIDEO Q4808 : VIDEO AMP. <1+39V BLOCK R4840 WV 22 (FL) 174W +13.5V (⇒SCH - 2) ANT SW SELECT ANT A L (0V) U3 H (5V) ANT B Y-SYNC Q4801,4802: ANTENNA SELECTOR 04829 \$7778 \$7778 TV L +13.5V TV R Q4901-4905 : MUTE R4803 12.5V Q4812 : MUTE T.GND AV I/O ASSY (1/3) TV V A2 (⇒SCH - 6) GND Q4806 : AUDIO BUFFER Ю GND Q4807,4809 : H SYNC DET. AUDIO ANT\_SW BLOCK u C O M (⇒SCH - 5) -DL BLOCK 3. 2V (⇒SCH -- 3) 2. 6V IC4901 : MTS DECODER TV-ENB Q4813,4814 : AFT BUFFER Q4804 : 30V REGULATOR TV\_AMUTE > T.GND> AFT C TP4901 GND H\_SYNC -\$#X. (4) T V \_ V M U T E -SDAD> TP4902 SCL 2SA933S Note: Relation between symbols and parts numbers Measuring condition of DC voltage
 ANTENNA SELECT : ANTNA A are as follows unless otherwise noted. Video signal: NTSC color bar signal, 87.5% modulation 2SC1740S U-COM • TUNER
• Audio signal : 1kHz sine wave, frequency deviation ± 25kHz Monaural signal -K- HSS-104-02 ASSY (3/4) SCH-4



2SA933S

Note: Relation between symbols and parts numbers are as follows unless otherwise noted.

?SC1740S

iS-104-02

• Waveformes at U-COM • TUNER ASSY (TUNER BLOCK)

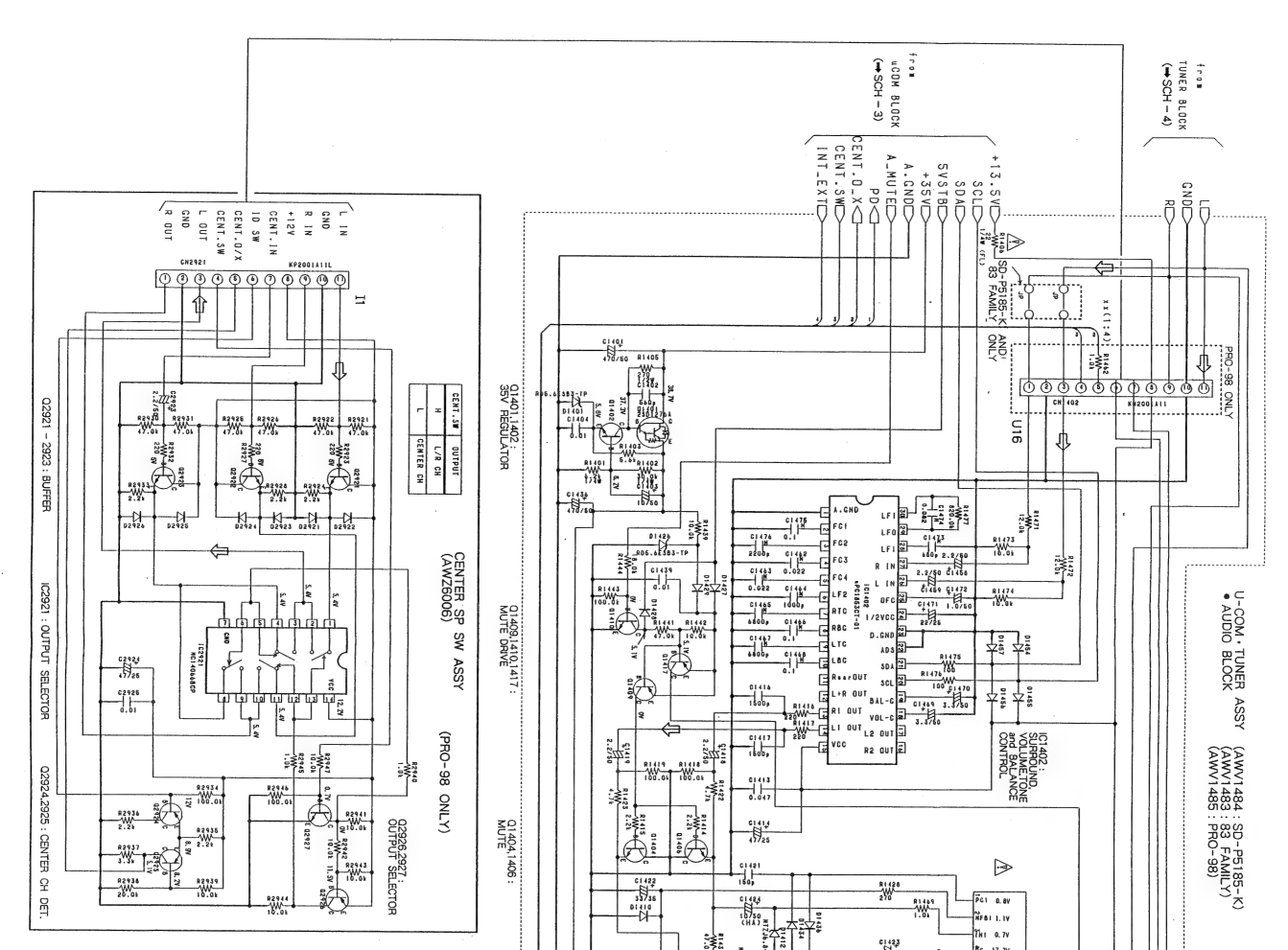
• Input signal : Color bar

Picuture quality: standardDC range (Unless otherwise noted.)

TV front-end Pin 13 (VIDEO) Lead wire of R4825 V range: 1V/div. V range: 1V/div. H range : 10  $\mu$  sec/div. H range: 10 μ sec/div. TP4902 (MPX)
V range: 1V/div.
H range: 1msec/div. TV front-end Pin 13 (VIDEO) V range : 0.5V/div. H range : 10 μ sec/div. (AC range) U3 Pin 6 (TV V) U3 Pin 2 (TV L) 2 V range: 0.5V/div. H range: 10 µ sec/div. V range : 1V/div. H range : 1msec/div.

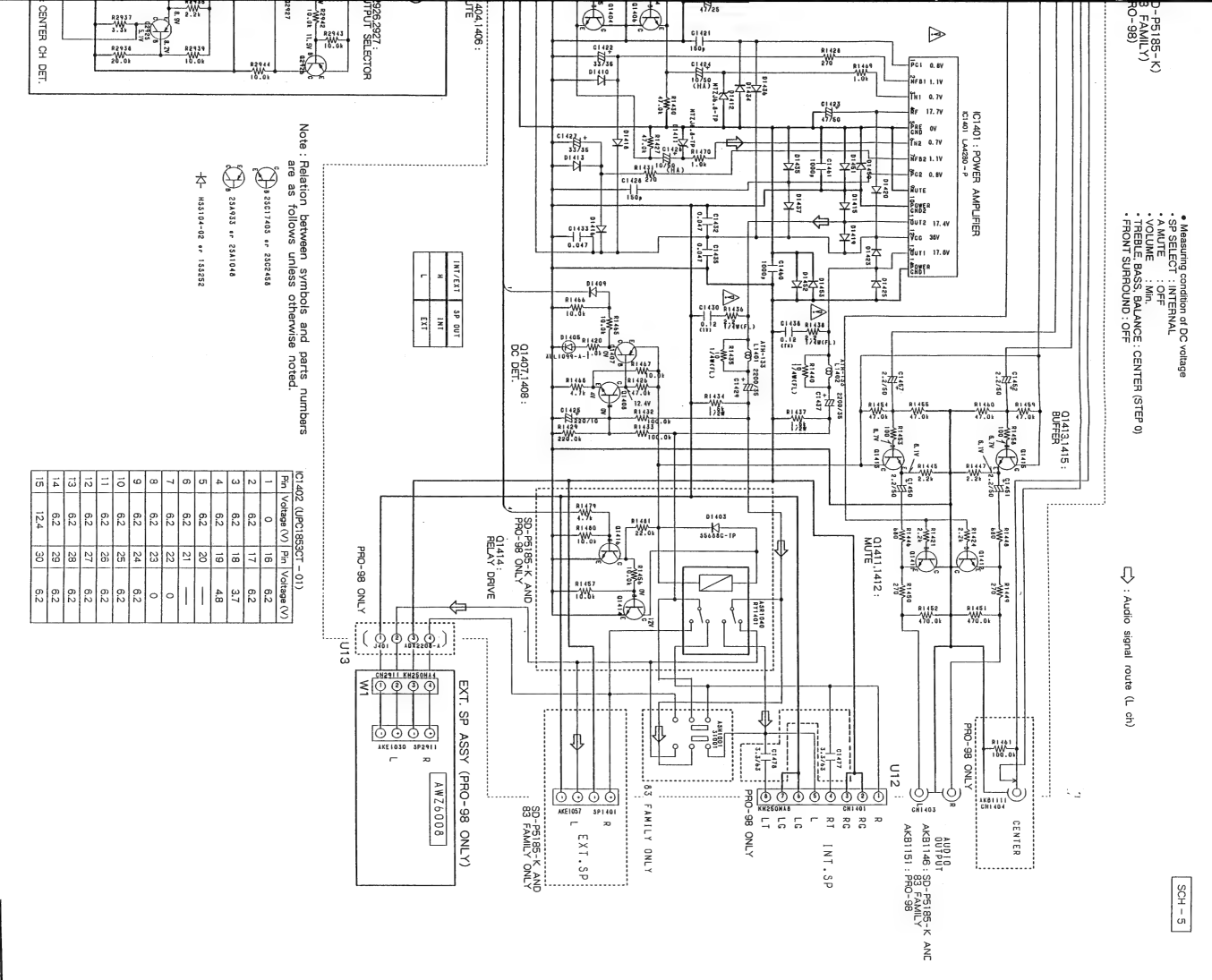
U-COM·TUNER ASSY (3/4) SCH-4

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SCH-5 U-COM·TUNER ASSY (4/4), CENTER SP SW ASSY, EXT. SP ASSY m



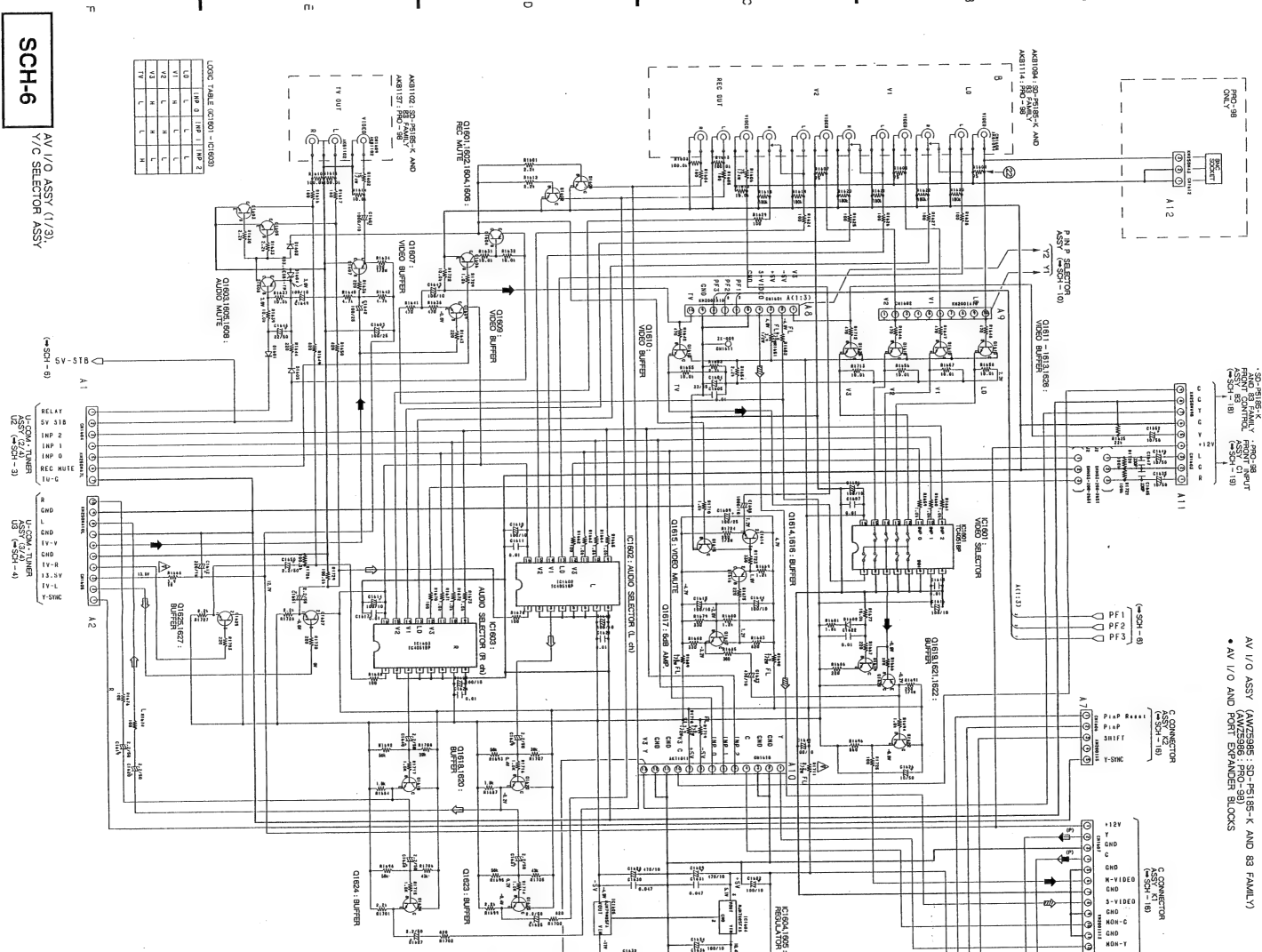
SD-P5185-K,SD-P5183-K, SD-P4683-K,PRO-98

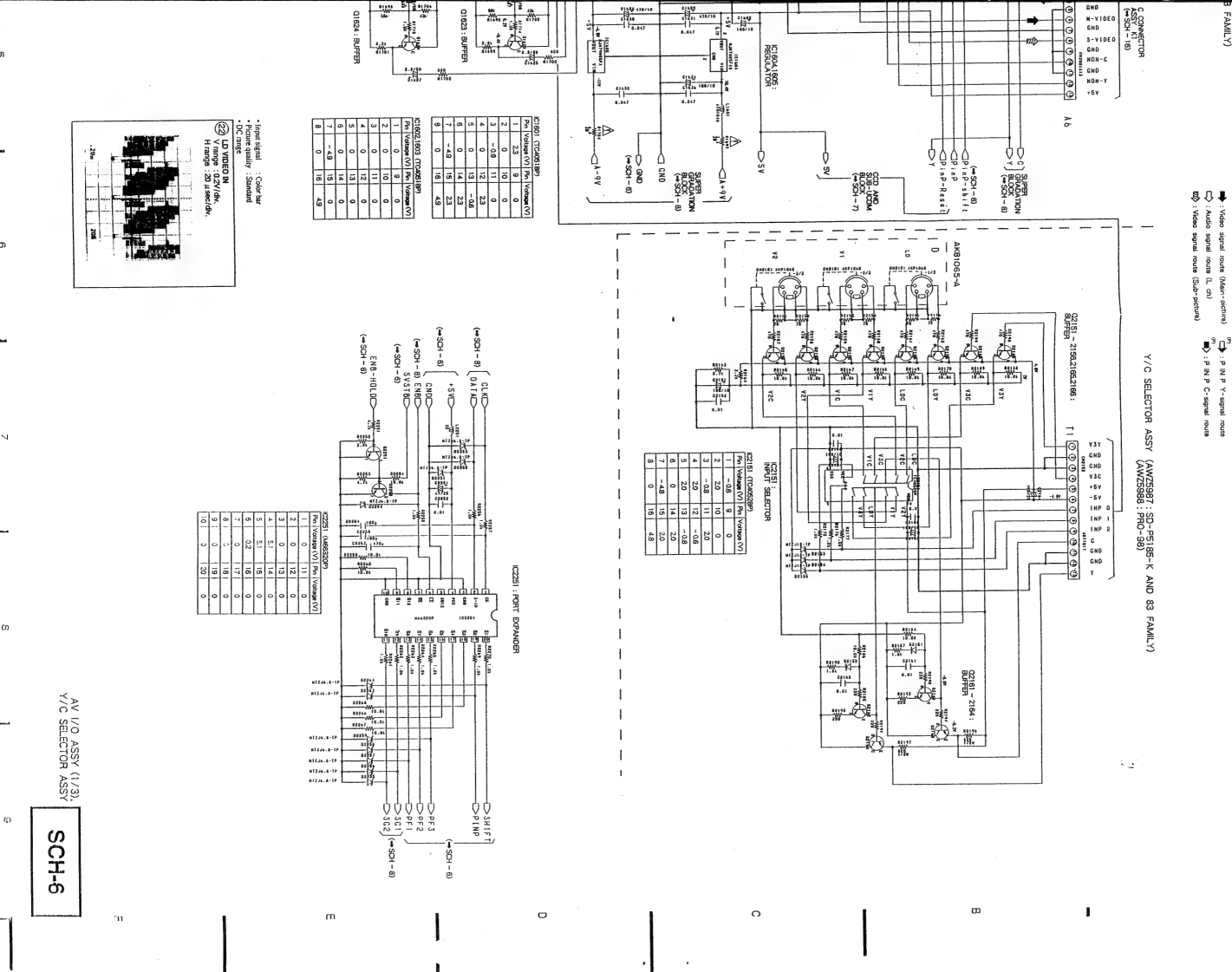
U-COM·TUNER
ASSY (4/4),
CENTER SP SW ASSY,
EXT. SP ASSY

SCH-5

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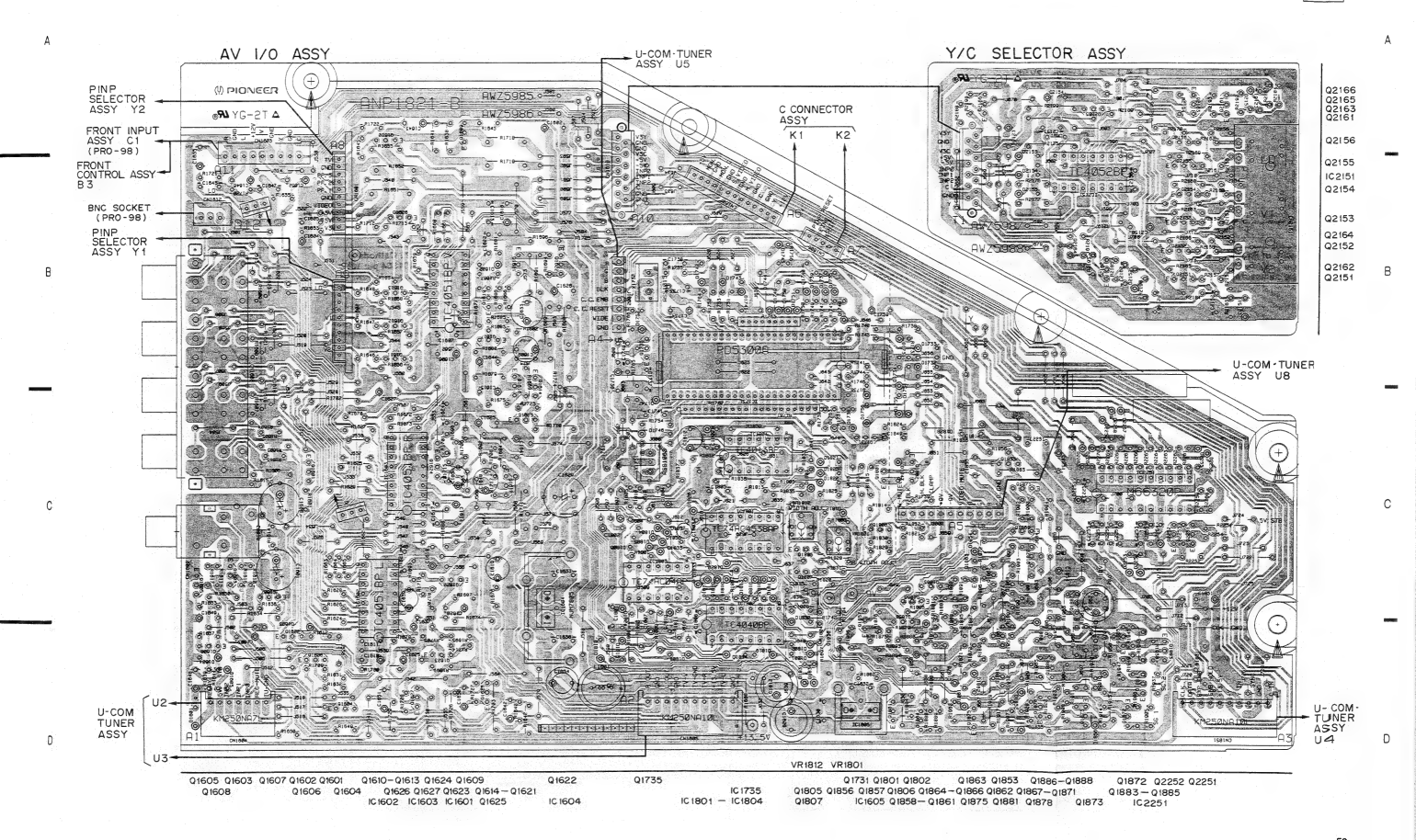
GND





This diagram is viewed from the mounted parts side.

PCB - 2

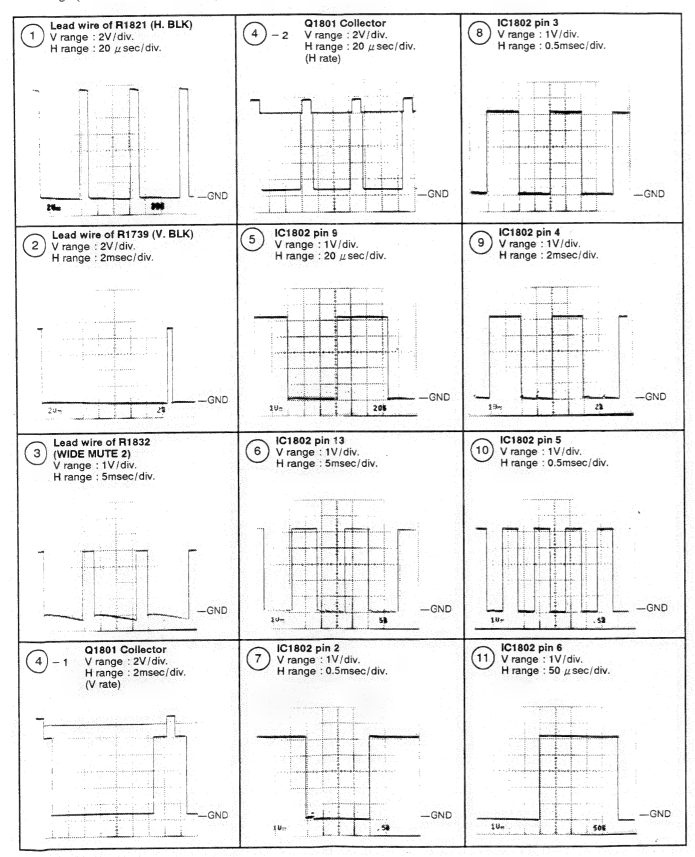


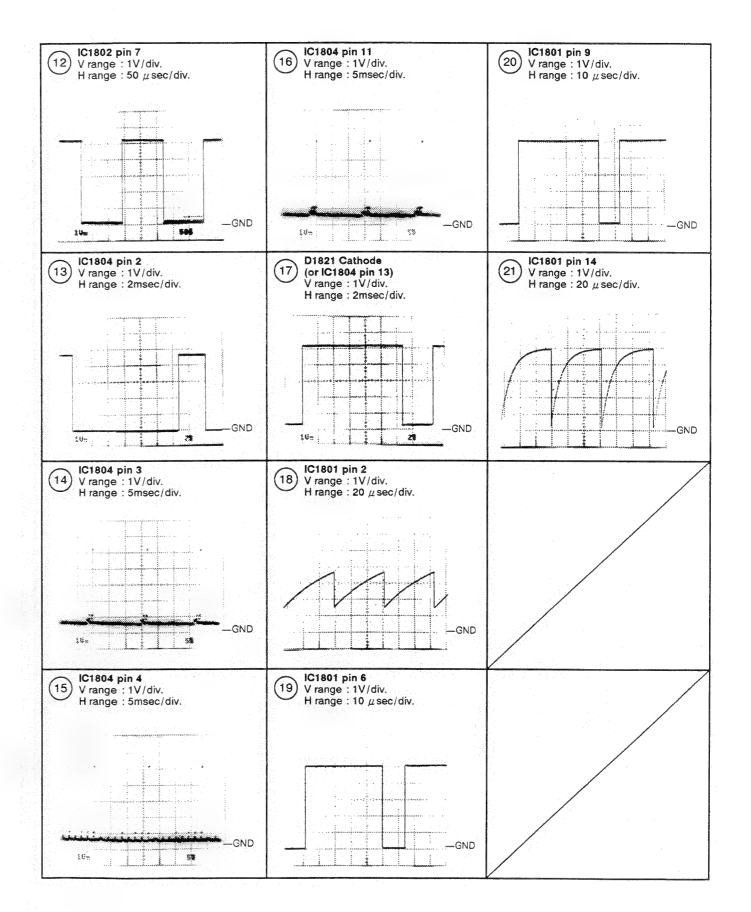
### SD-P5185-K,SD-P5183-K, SD-P4683-K,PRO-98

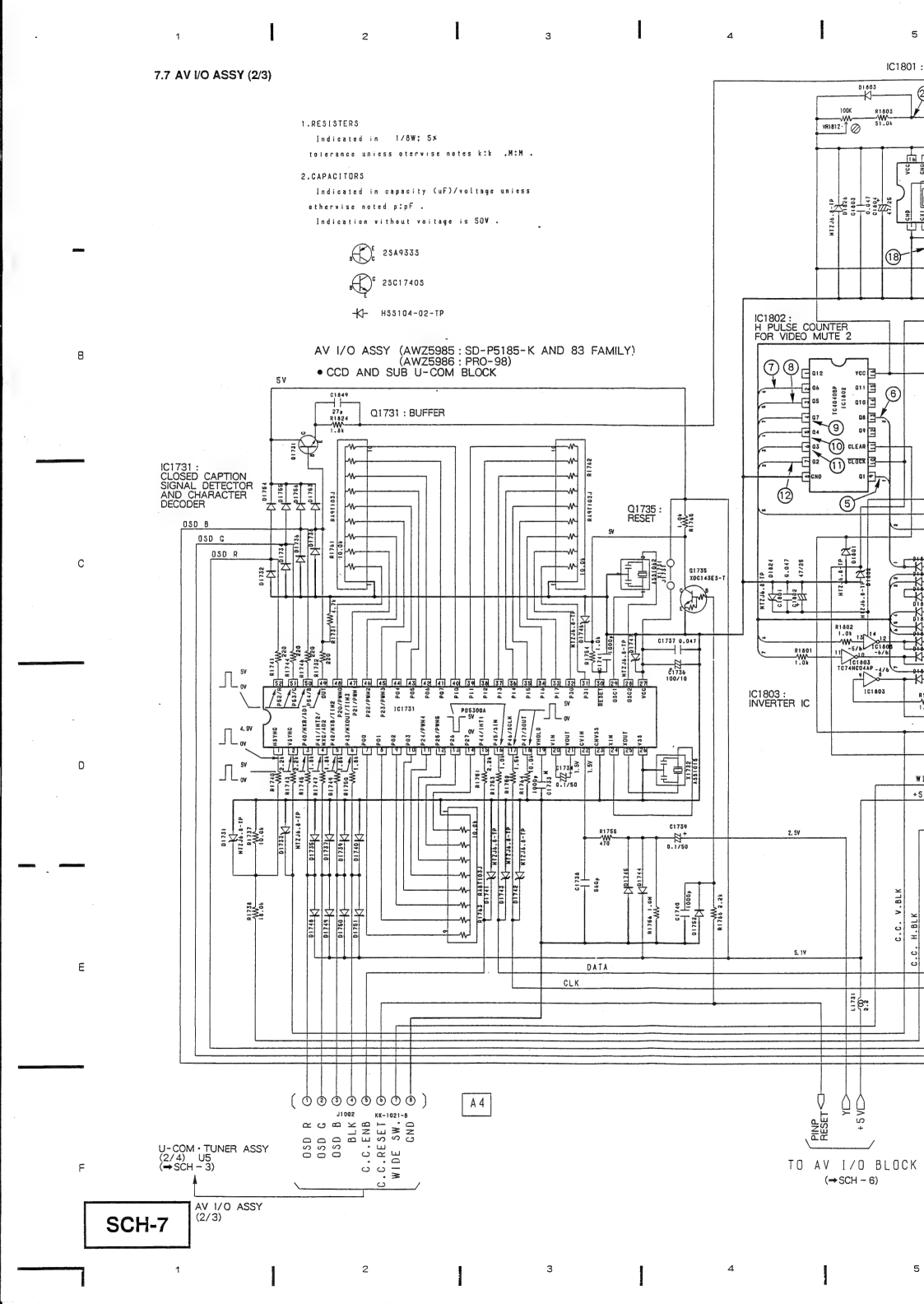
### • Waveformes at AV I/O ASSY (CCD BLOCK)

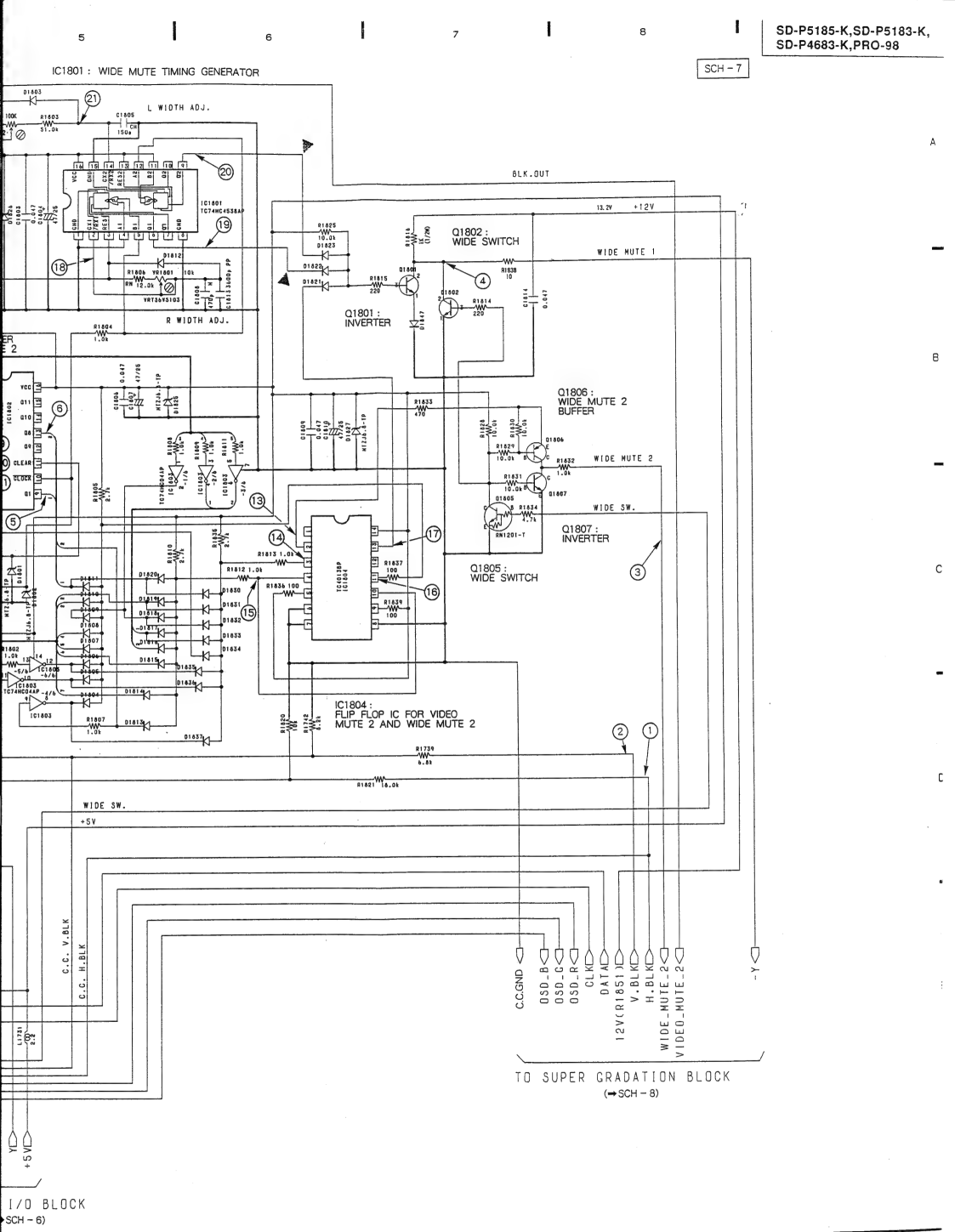
• Input signal : Color bar • Picuture quality : standard

• DC range (Unless otherwise noted.)









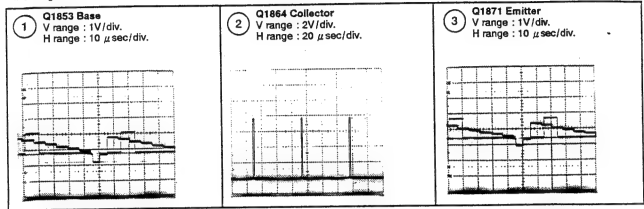
AV I/O ASSY (2/3)

SCH-7

# Waveforms at AV I/O ASSY (SUPER GRADATION BLOCK)

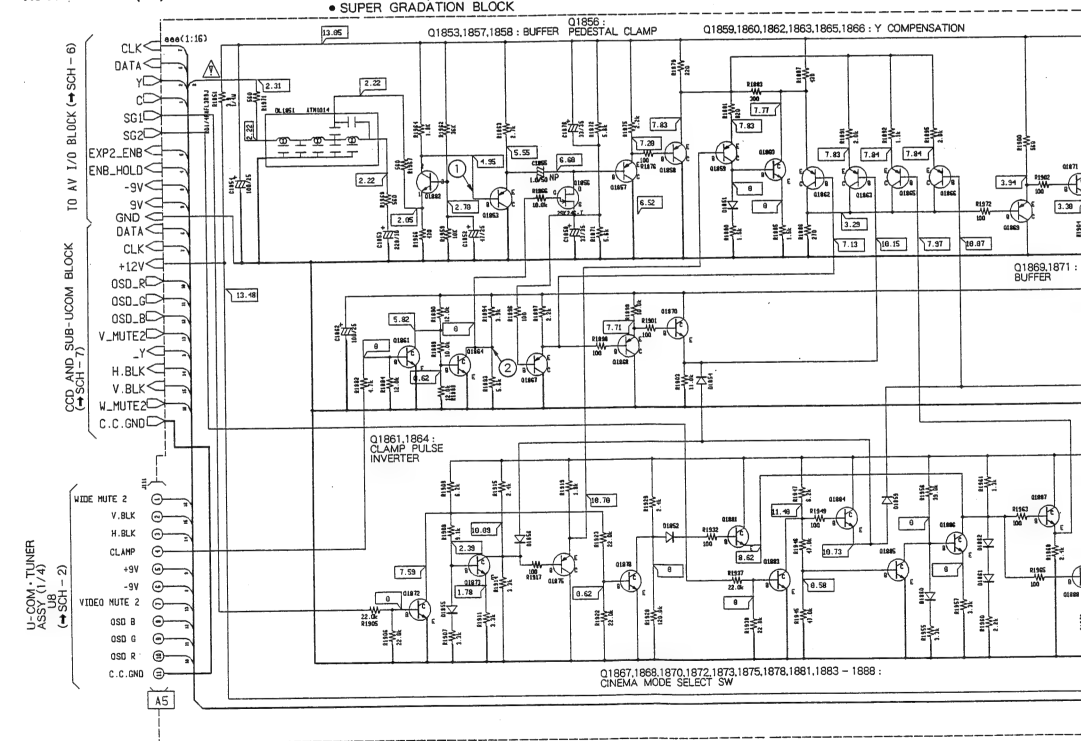
- Input signal : Color bar
- Picture quality : Standard

DC range



7.8 AV I/O ASSY (3/3)

(AWZ5985: SD-P5185-K AND 83 FAMILY) (AWZ5986: PRO-98) AV I/O ASSY



Note:

Diode HSS104-02 unless otherwise noted.

Ω ,1/4W,1/8W +5%tolerance Resister indicated in

 $\Omega$  . Hill  $\Omega$ unless otherwise noted. k:k

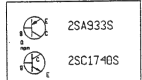
µ F)/Voltage(V) Capacitor indicated in Capacity(

unless otherwise noted. p:pF.

Indication without voltage is 50V except Electrolytic capacitor.

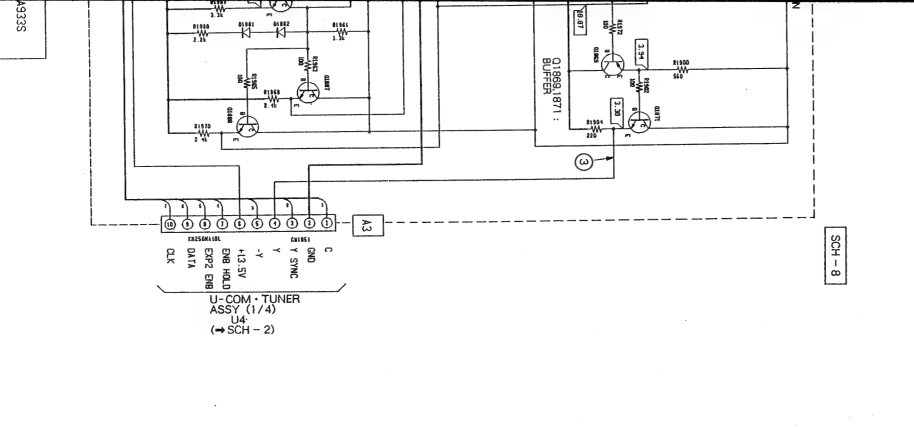
L=0V.H=+5V

		CINEMA MODE	
	OFF(STD)	CINEMAL	CINEMAS
SGL	L	L	н
SG2	L.	н	н

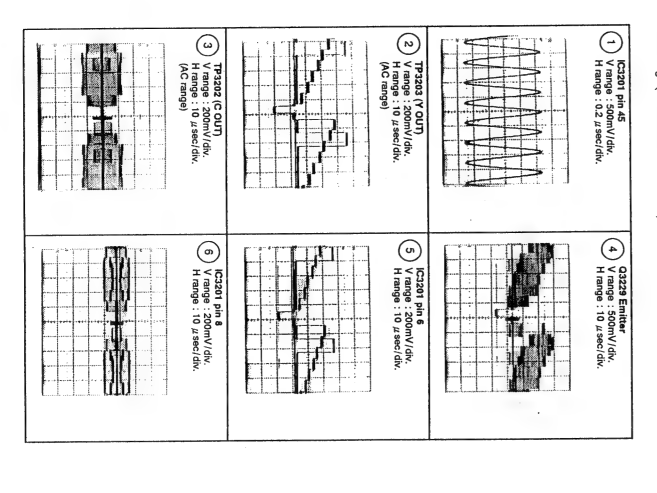


AV I/O ASSY (3/3)SCH-8

F



Waveformes at PINP ASSY (Y/C SEPARATION BLOCK)
 Input signal: Color bar
 Picuture quality: standard
 DC range ( Unless otherwise noted. )



0

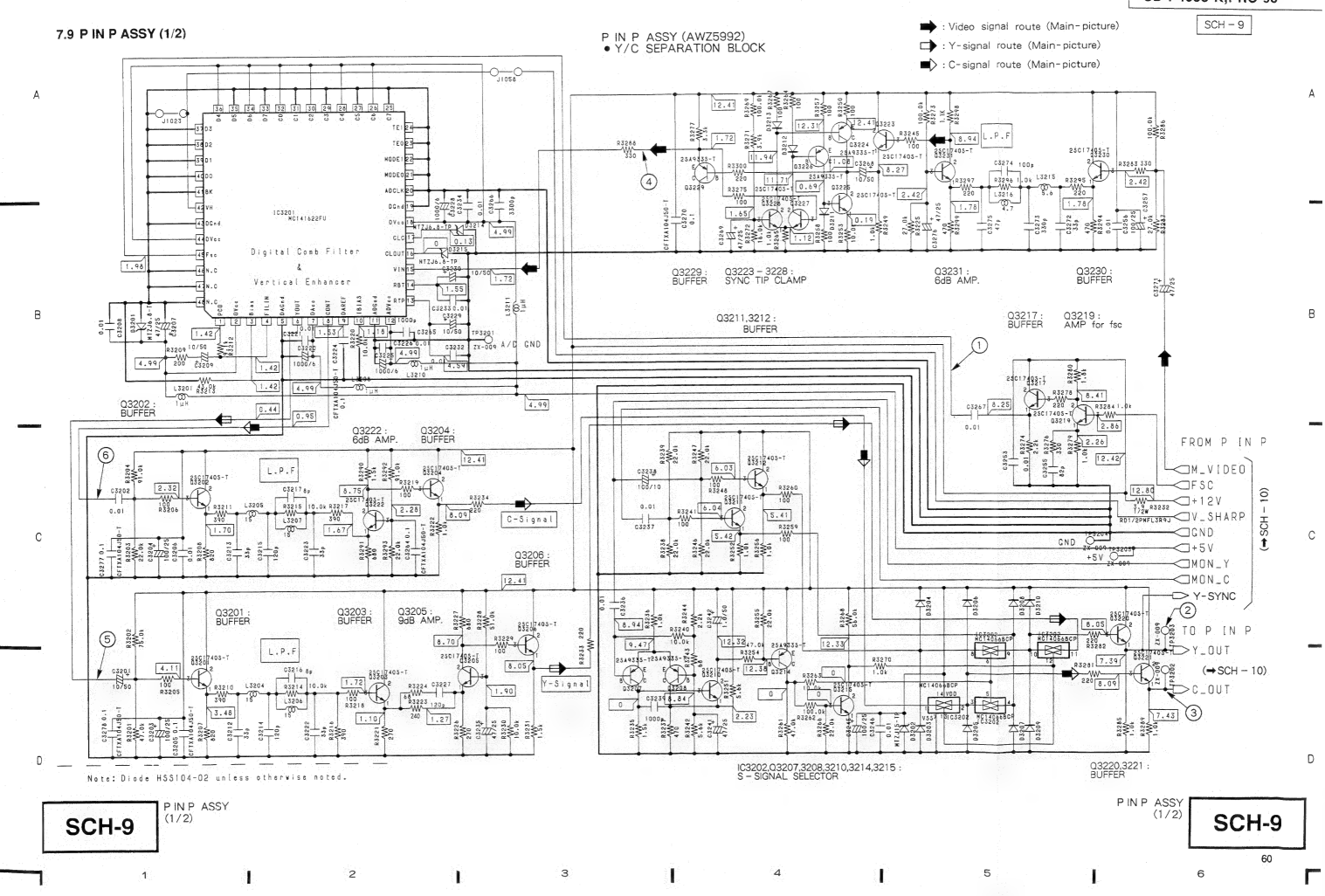
m

AV I/O ASSY (3/3)

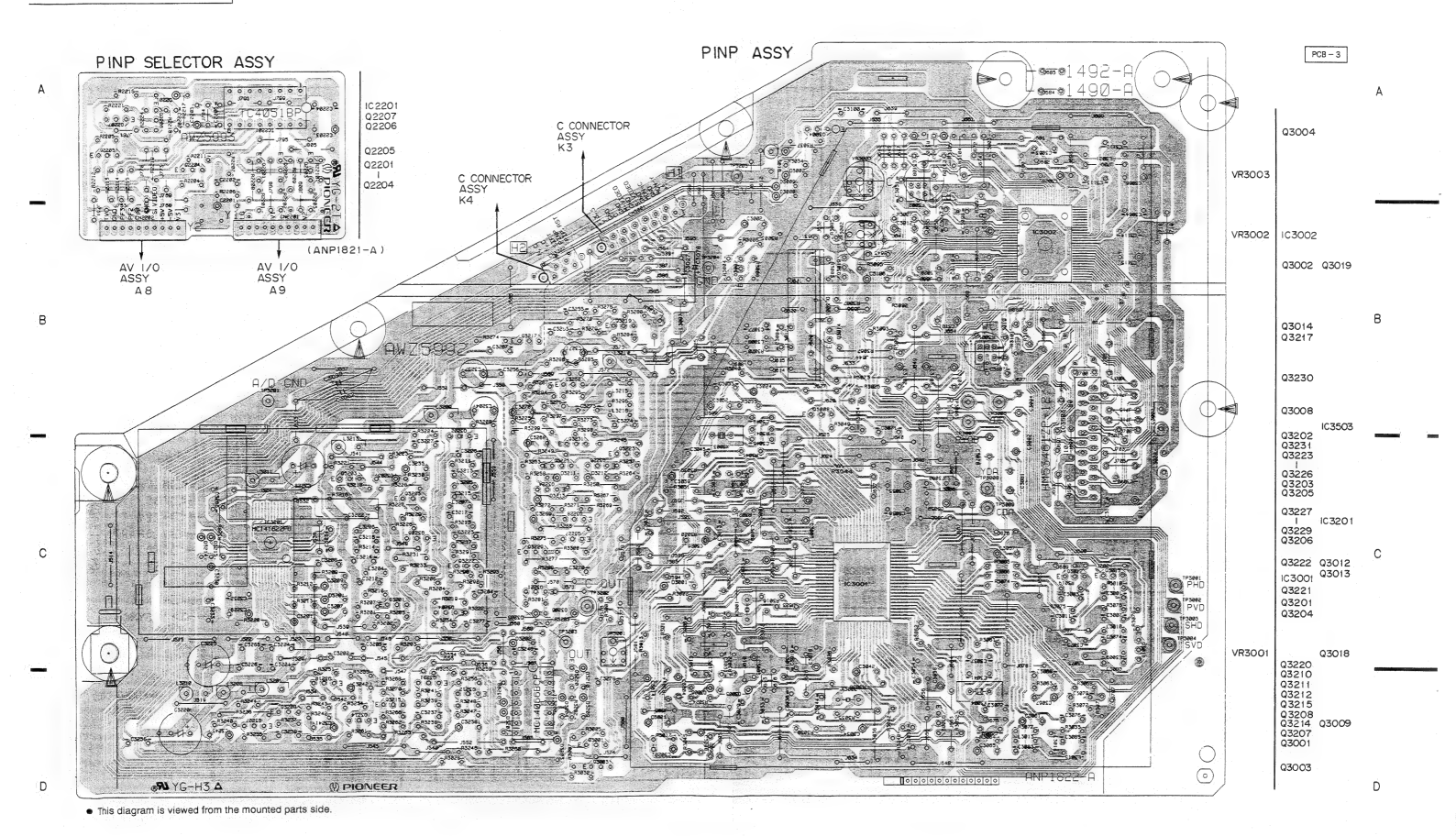
m

C1740S

SCH-8



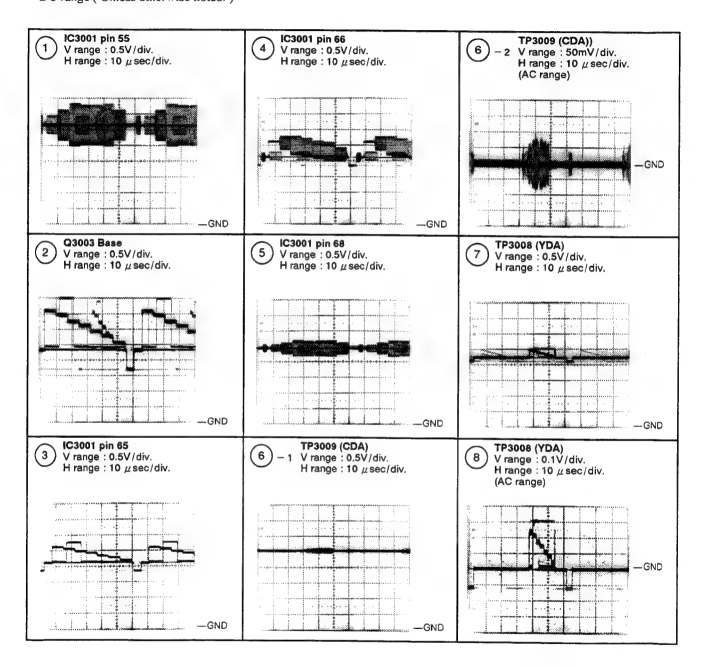
2

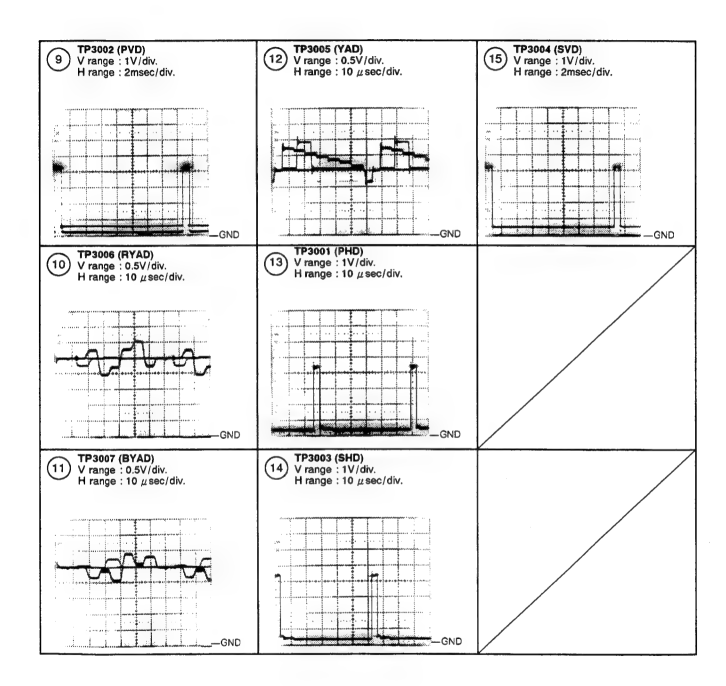


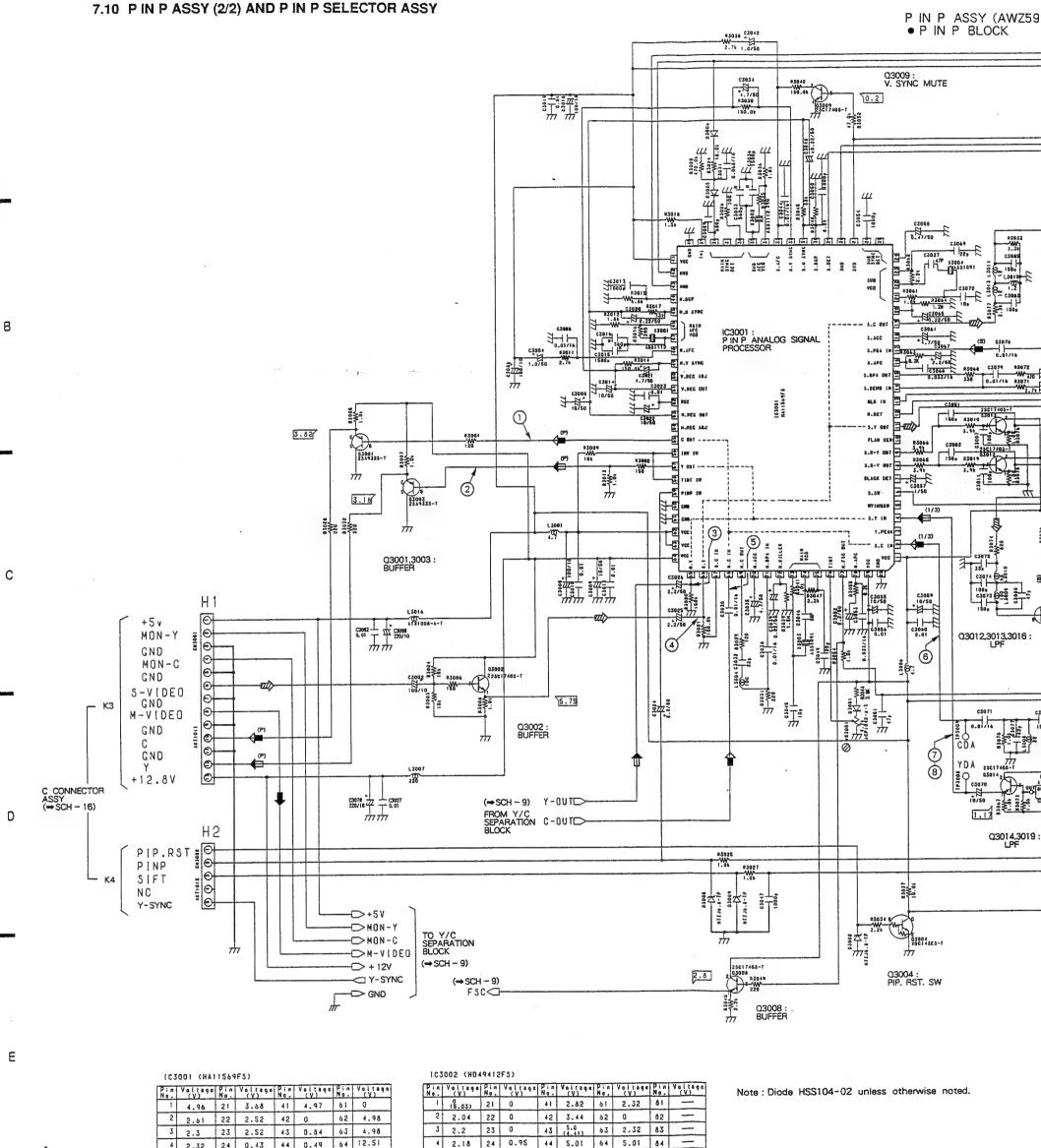
О

#### • Waveformes at PINP ASSY (PINP BLOCK)

- Input signal : Color bar
   Picuture quality : standard
   DC range ( Unless otherwise noted. )







P IN P ASSY (2/2), P IN P SELECTOR ASSY

**SCH-10** 

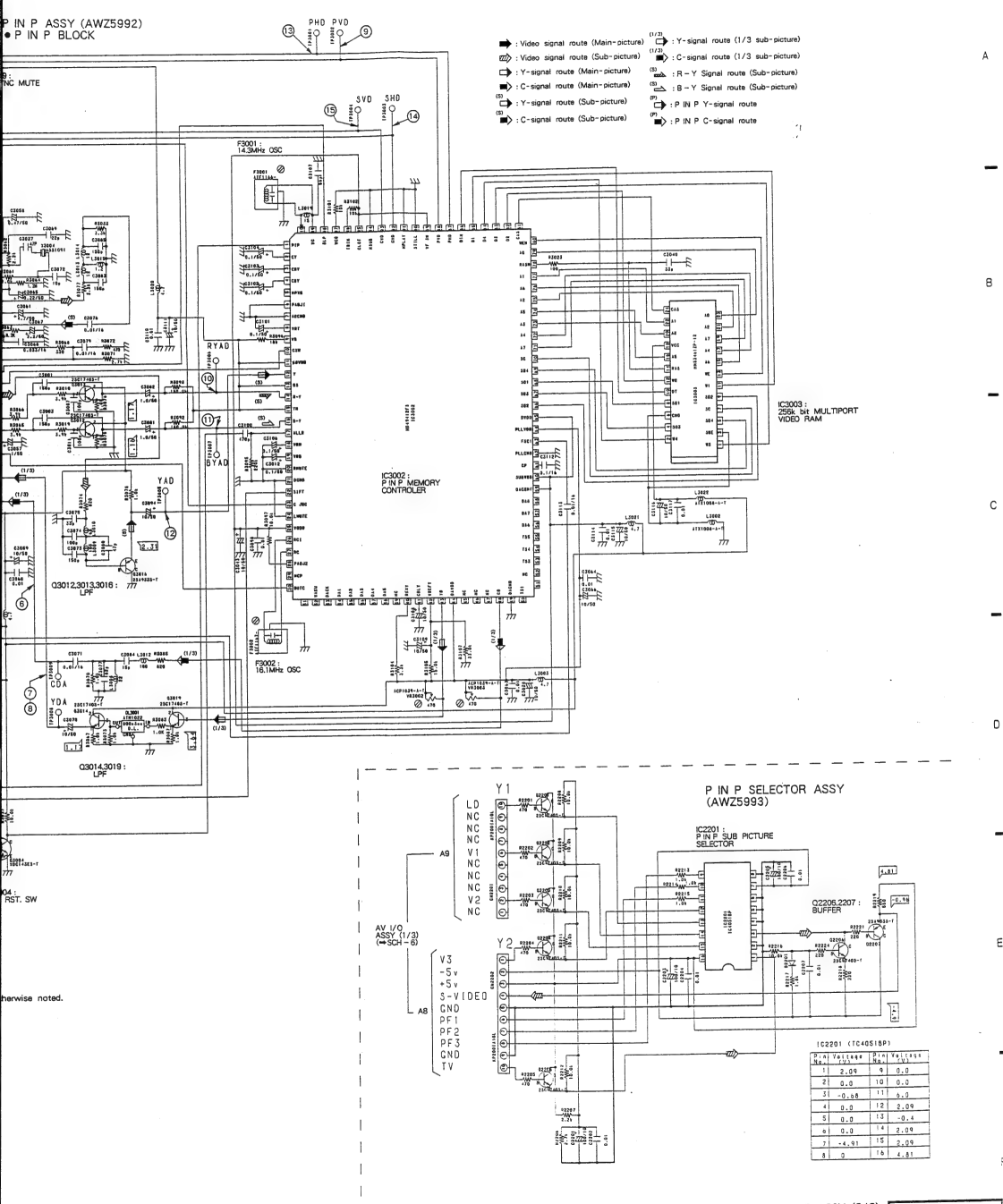
Pia No.	Voltage (V)	Po.	Valtage (V)	Pin No.	Voltage (V)	No.	Voltage (V)
1	4.96	21	3.48	41	4.97	61	0
2	2.61	22	2.52	42	0	62	4.98
3	2.3	23	2.52	43	0.84	63	4.98
4	2.32	24	0.43	44	0.49	64	12.51
5	0	25	2.21	45	1.79	65	2.36
6	a	59	2.35	46	2.78	66	2.35
7	3.05	27	0.48	47	2.1	67	0
8	1.96	28	0.85	48	2.31	68	2.48
9	1.95	29	0	49	1.89	69	1.78
10	2.67	30	0.54	50	2.19	70	2.81
11	1.66	31	1.79	51	2.23	71	2.87
12	4.25	32	1.89	52	3.72	72	2.12
13	0(0.97)	33	2.3	53	2.13	73	3.78
14	2.14	34	2.77	54	2.11	74	2.56
15	2.4	35	2.11	55	3.15	75	2.55
16	2.83	36	a	56	3.32	76	1.88
17	2.86	37	2.21	57	2.84	77	3.48
18	2.74	38	2.34	58	3.32	78	2.81
19	1.62	39	0.65	59	0	79	4.96
50	2.1	40	0	60	0	80	0

Nate:DC valtage(V) at color bar signal input

Pin No.	Voltage (V)	Pin No.	Voltage:	Pin No.	Voltage (V)	Pin No.	Valtage (V)	Pin No.	Valtage (V)
- 1	(5.03)	21	0	41	2.82	61	2.32	81	
5	2.04	22	0	42	3.44	62	0	82	
3	2.2	23	0	43	5.0	63	2.32	83	
4	2.18	24	0.95	44	5.01	64	5.01	84	
5	a	25	4.92	45		65	5.02	85	
Ь	0.59	26	2.56	46		66	_	86	
7	0.86	27	2.36	47	_	67		87	0.84
8	(2.97)	28	4.92	48	5.02	68		88	0.04
9	(1,27)	29	a	49	0	69		89	4.99
10	4.21	20	0.02	50	_	70		90	0
11	4.95	31	-	51		71		91	0
12	5.12 (2.35)	32		52	_	72		92	0.84
13	4.95	33	_	53		73		93	0.48
1.4	(2.51)	34		54	_	74		94	0
15	4.95	35	_	55		75		95	4.96
16	(2.51)	36	_	56		76		96	4.96
17	0.31	37		57	_	77		97	0
18	5.12	38	_	58	_	78		98	0.99
19	5.12	39		54	4.99	79		99	2.38
20	0	40	3.4	60	4.99	80	_	100	2.38

Note:DC voltage(V) at color bar signed input and PINP OFF Value in () DC voltage at PINP ON

SCH - 10



6

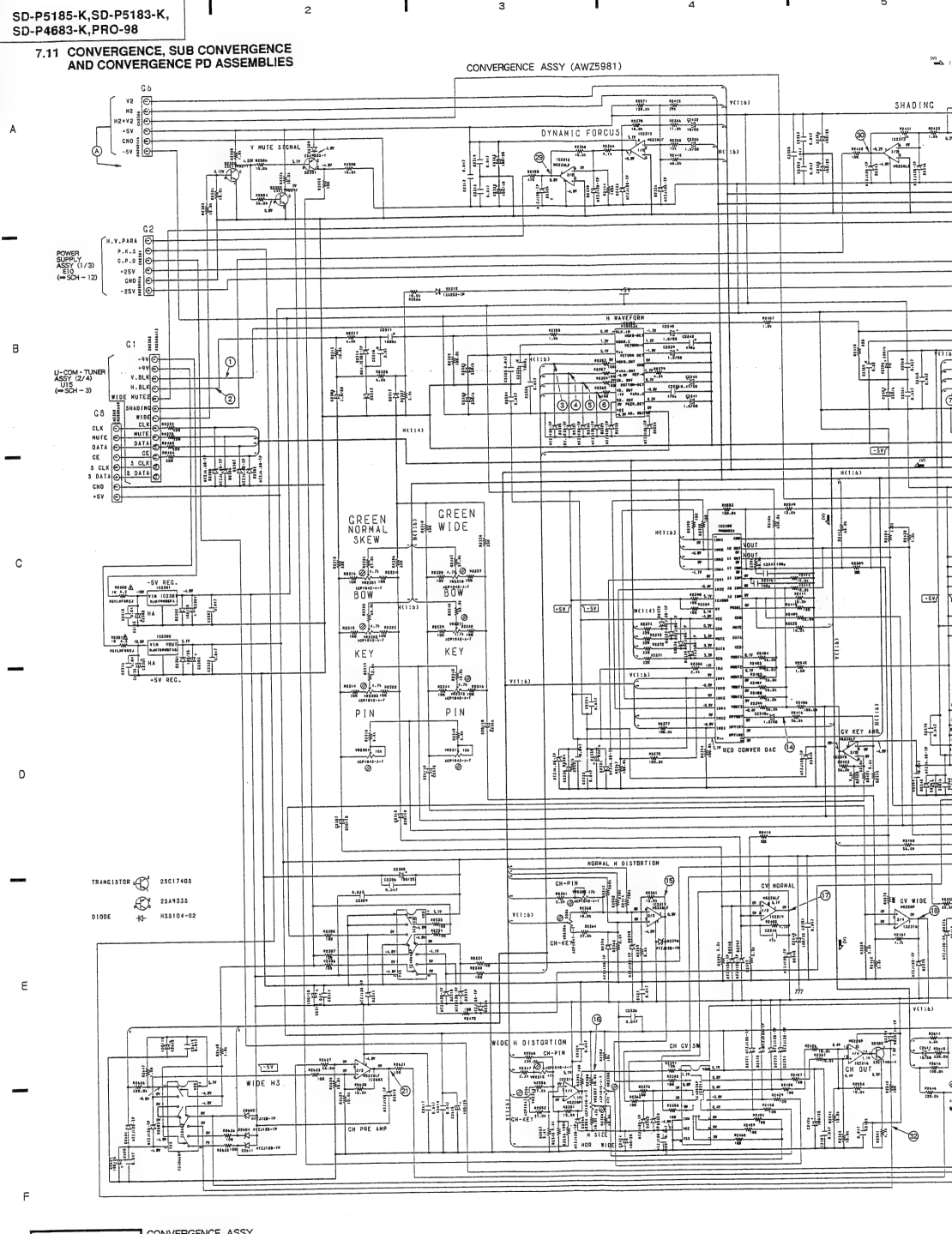
5

5

PINP ASSY (2/2), PINP SELECTOR ASSY

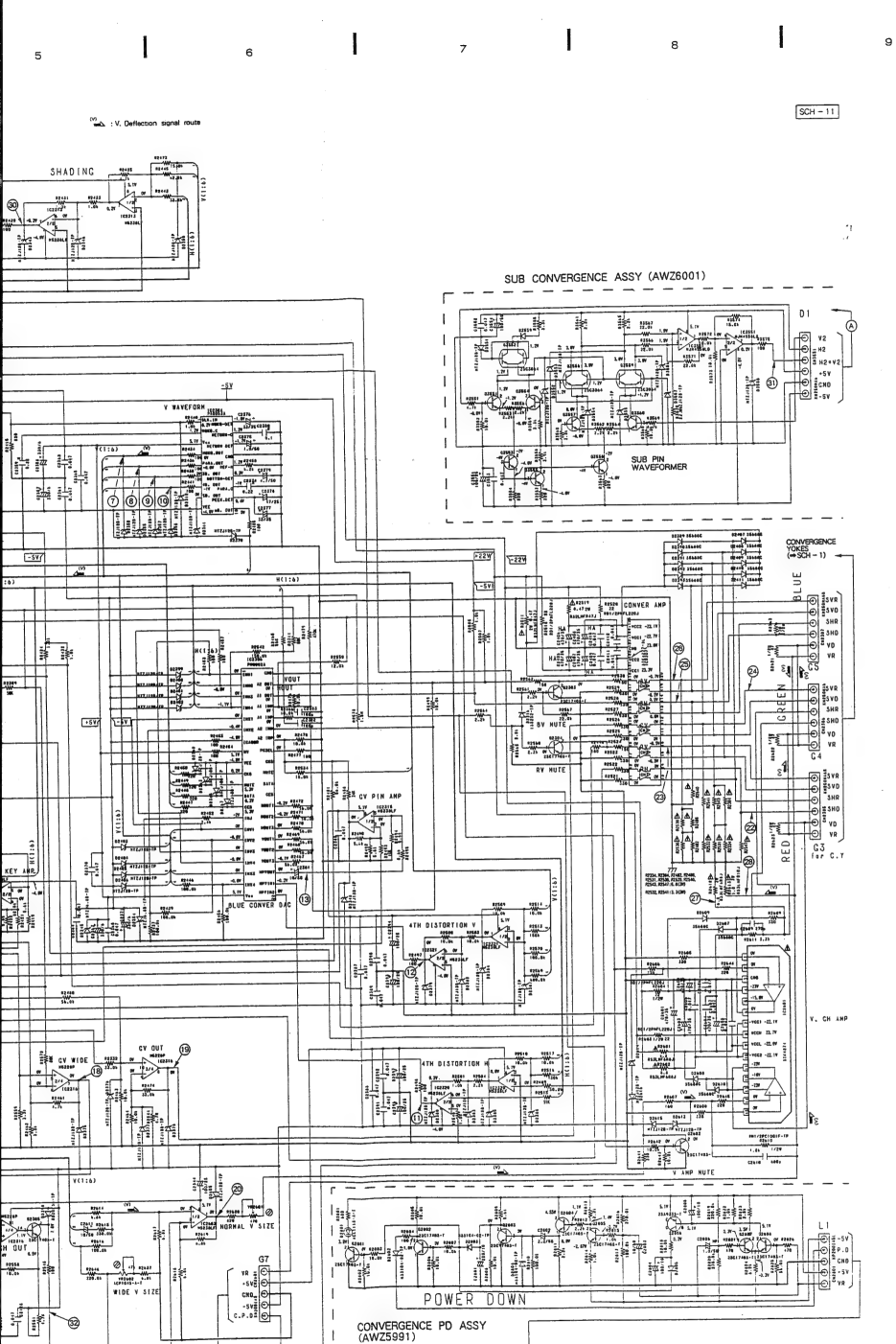
8

SCH-10



SCH-11 CONVERGENCE ASSY, SUB CONVERGENCE ASSY, CONVERGENCE PD ASSY

•



CONVERGENCE ASSY, SUB CONVERGENCE ASSY, CONVERGENCE PD ASSY

SCH-11

5

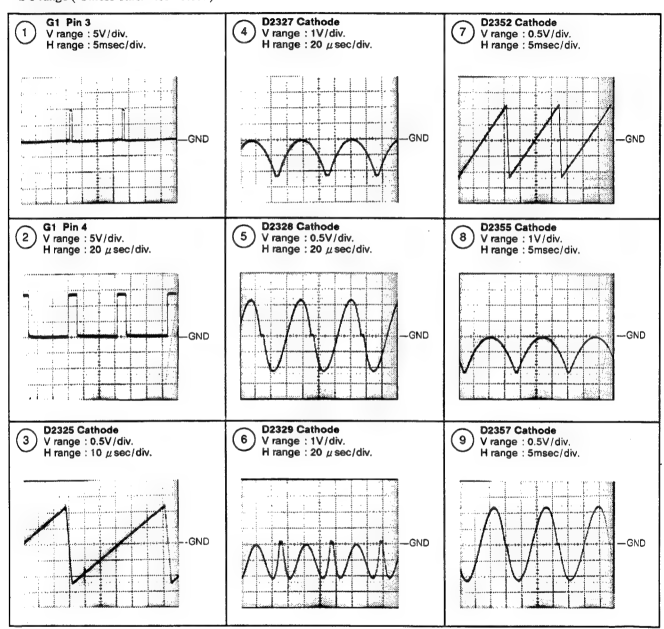
6

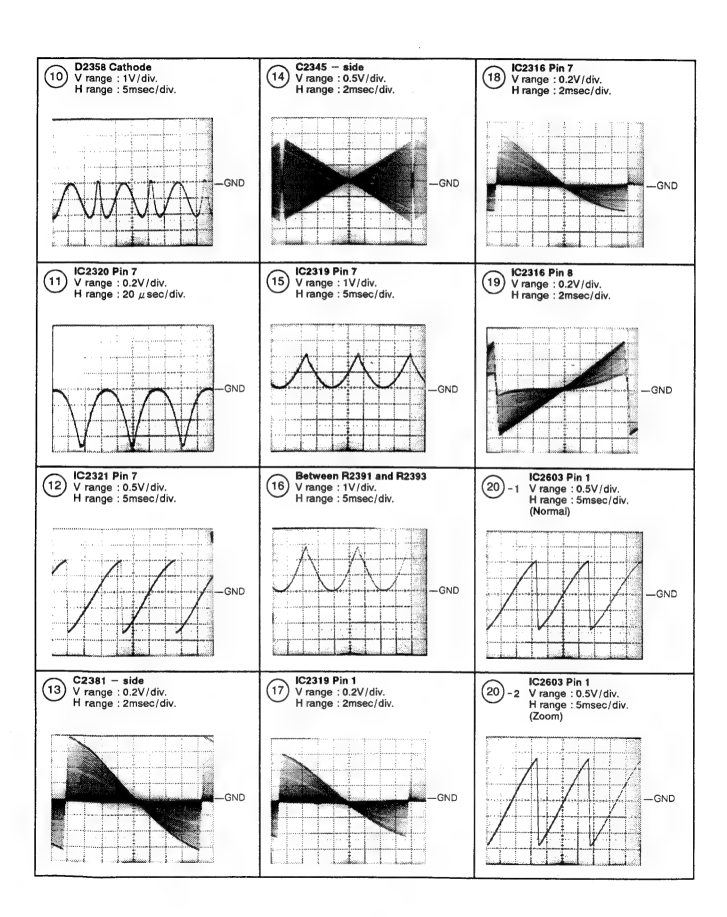
8

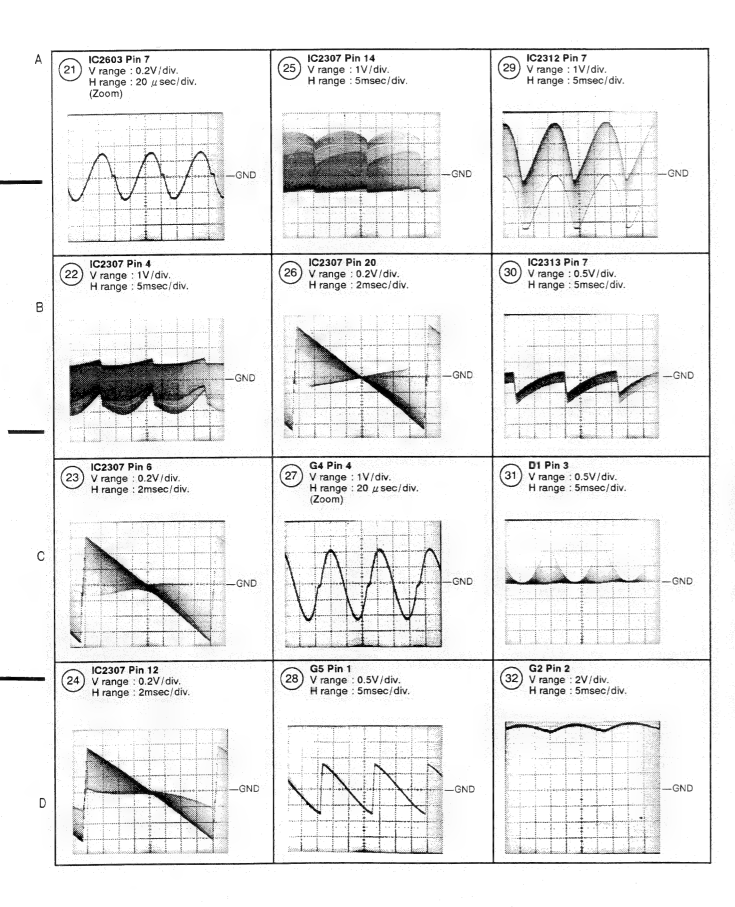
#### • Waveformes at CONVERGENCE AND SUB CONVERGENCE ASSEMBLIES

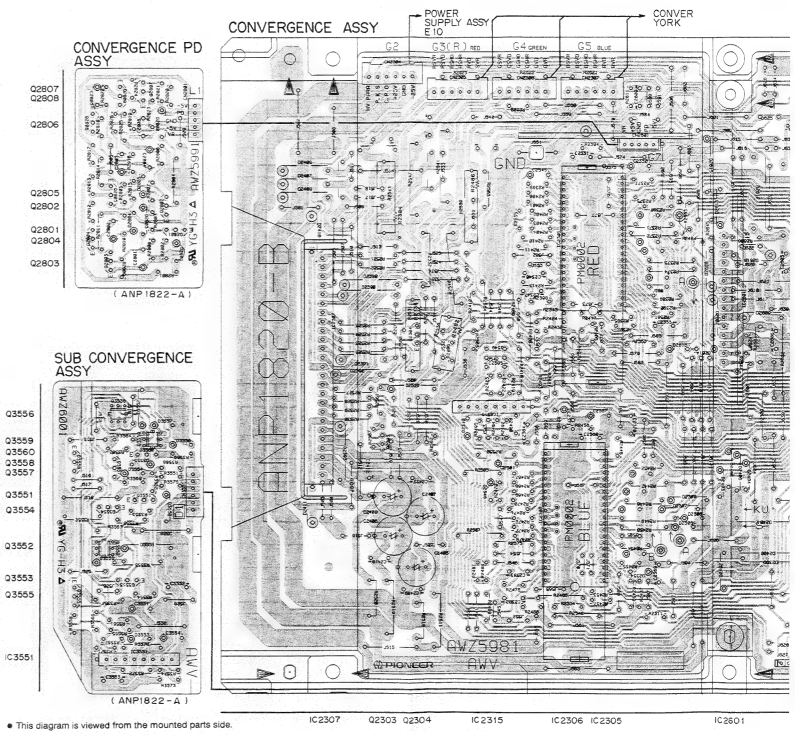
• Input signal : Color bar • Picuture quality : standard

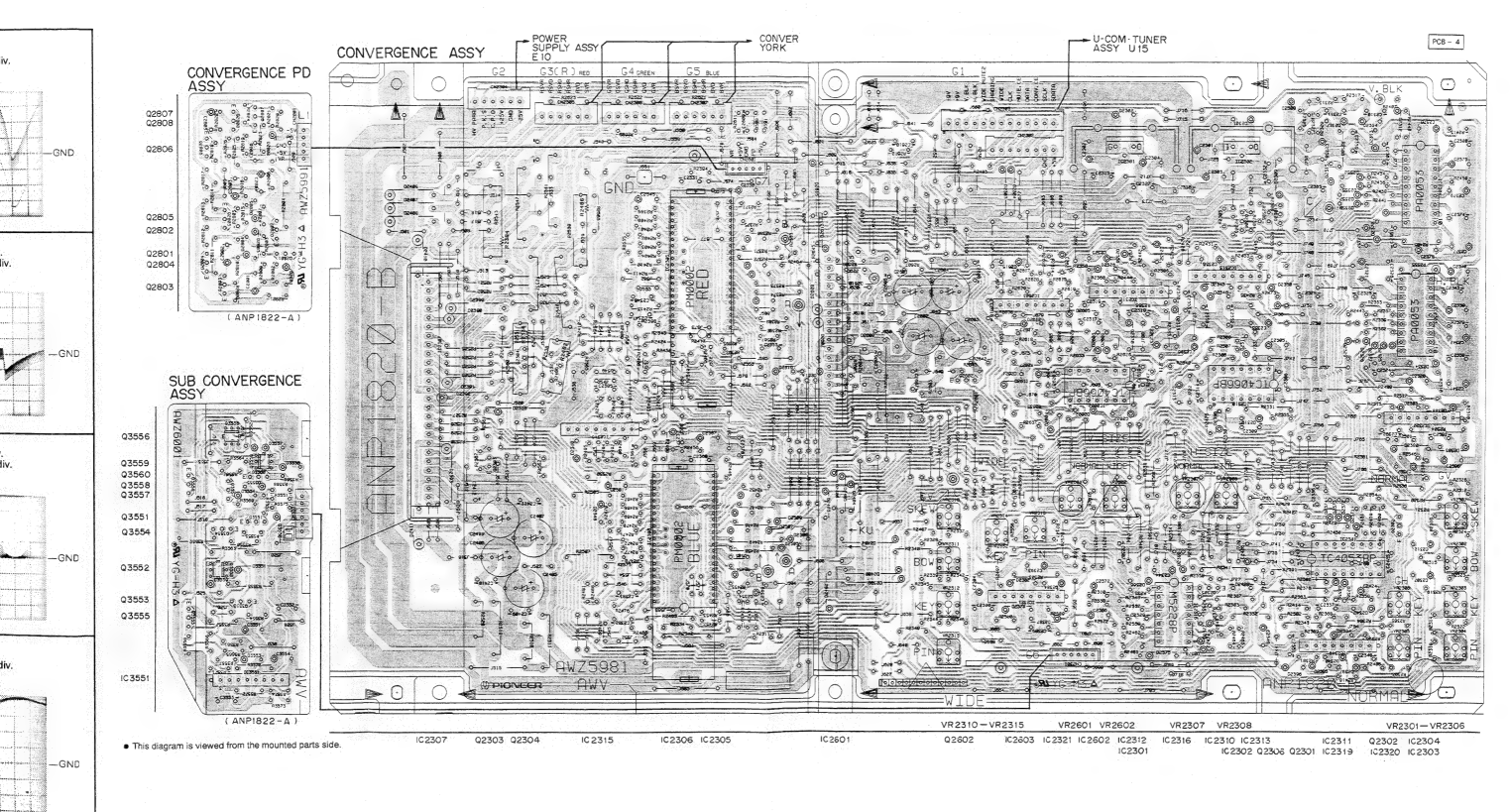
• DC range (Unless otherwise noted.)

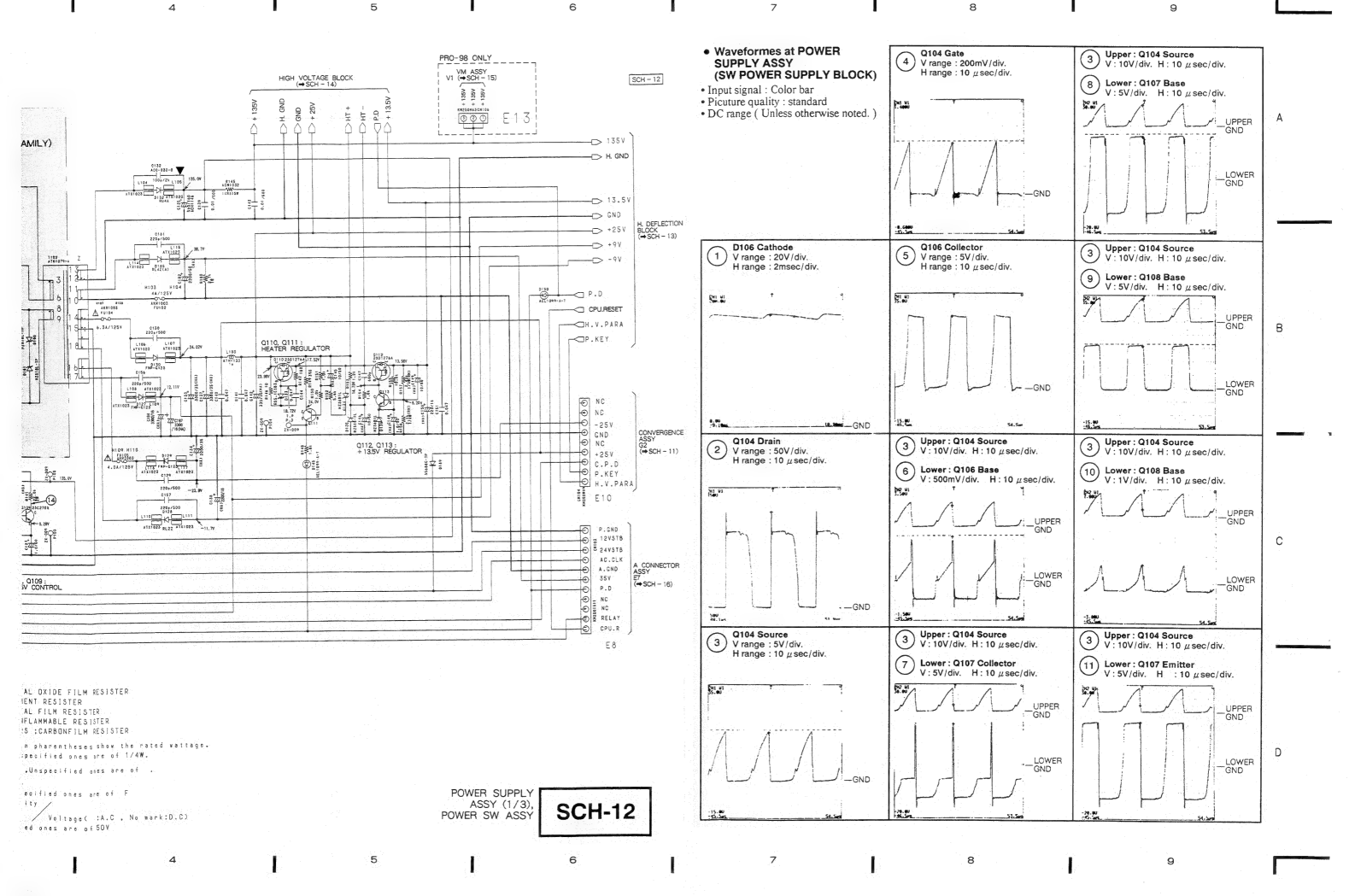


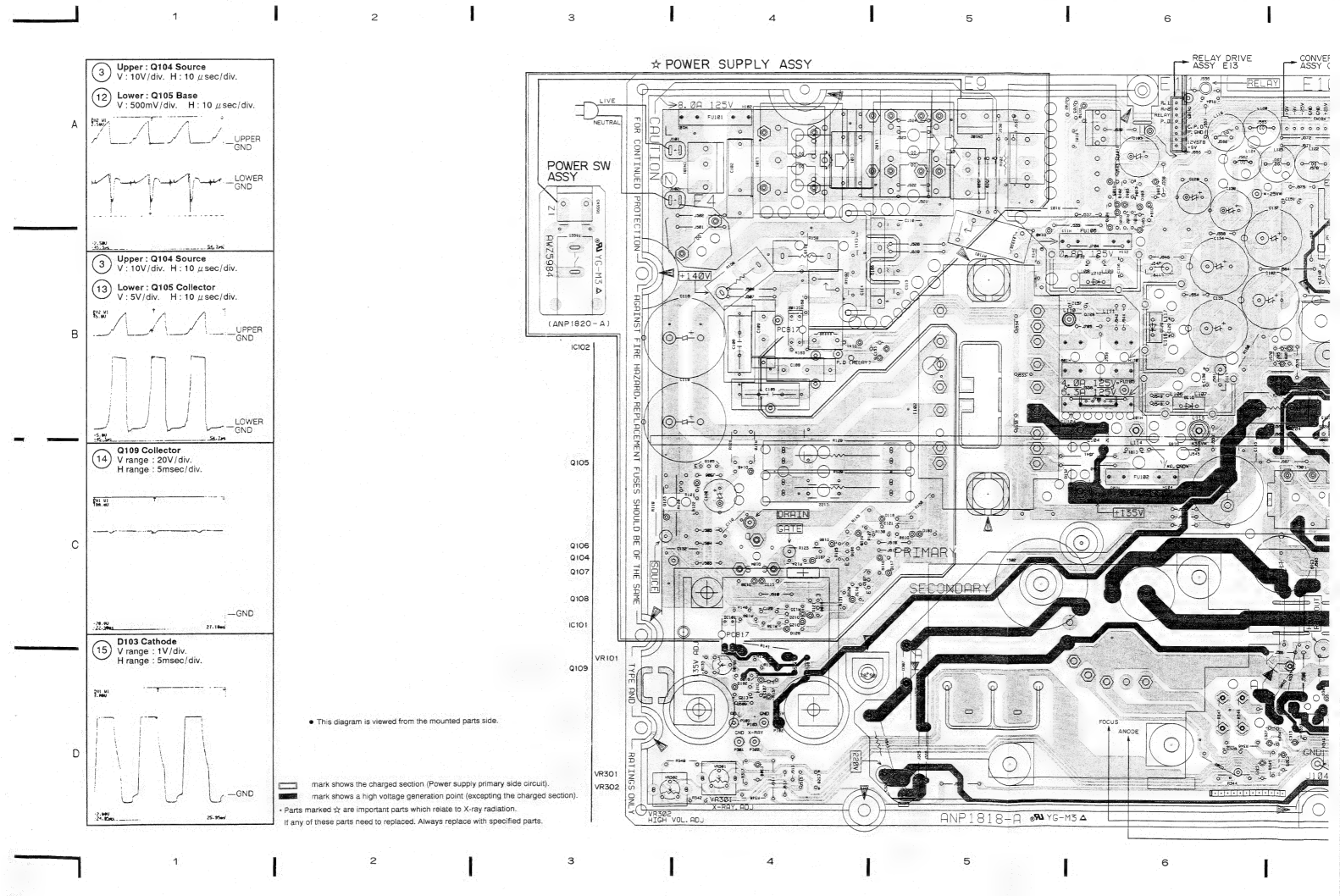


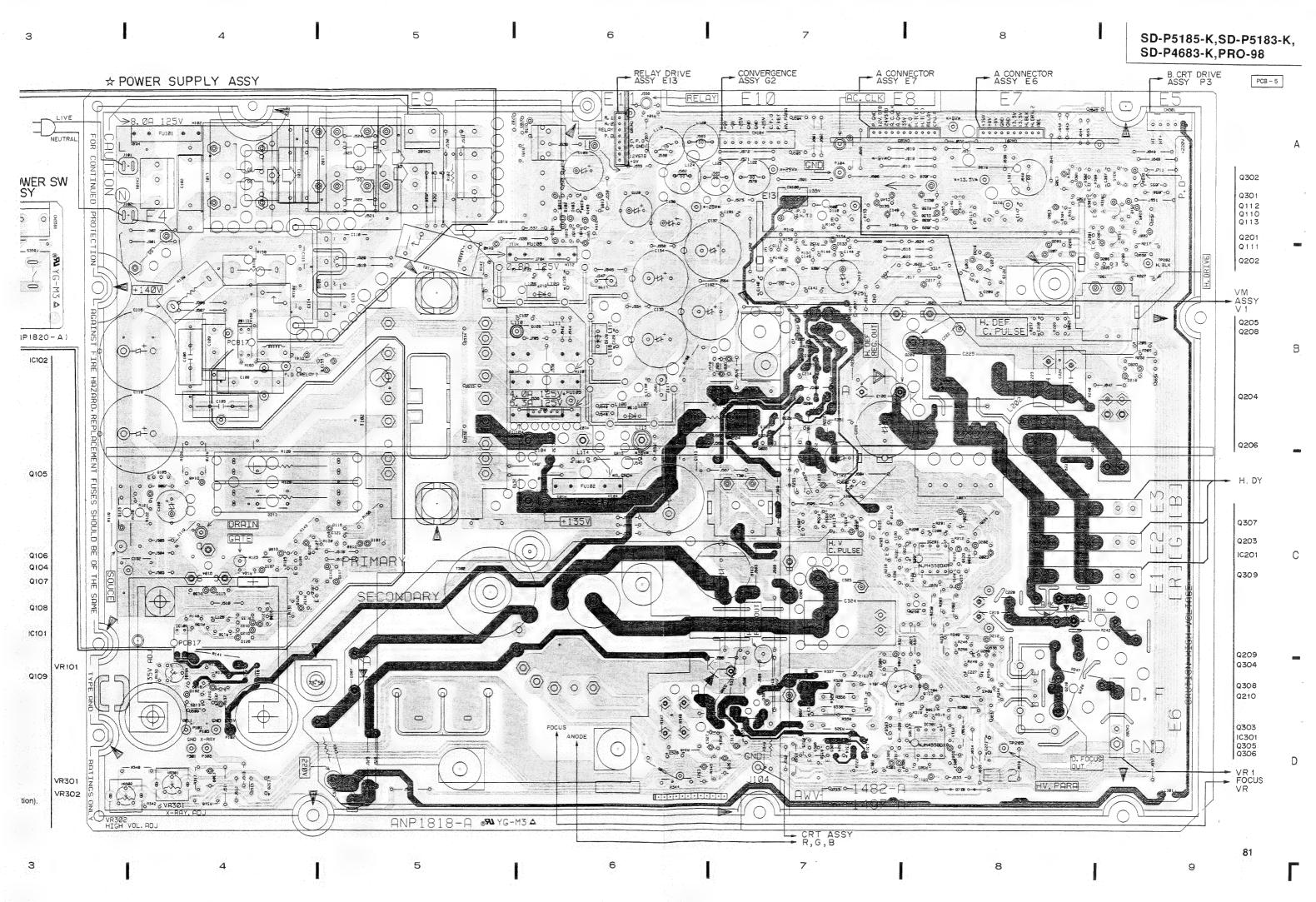


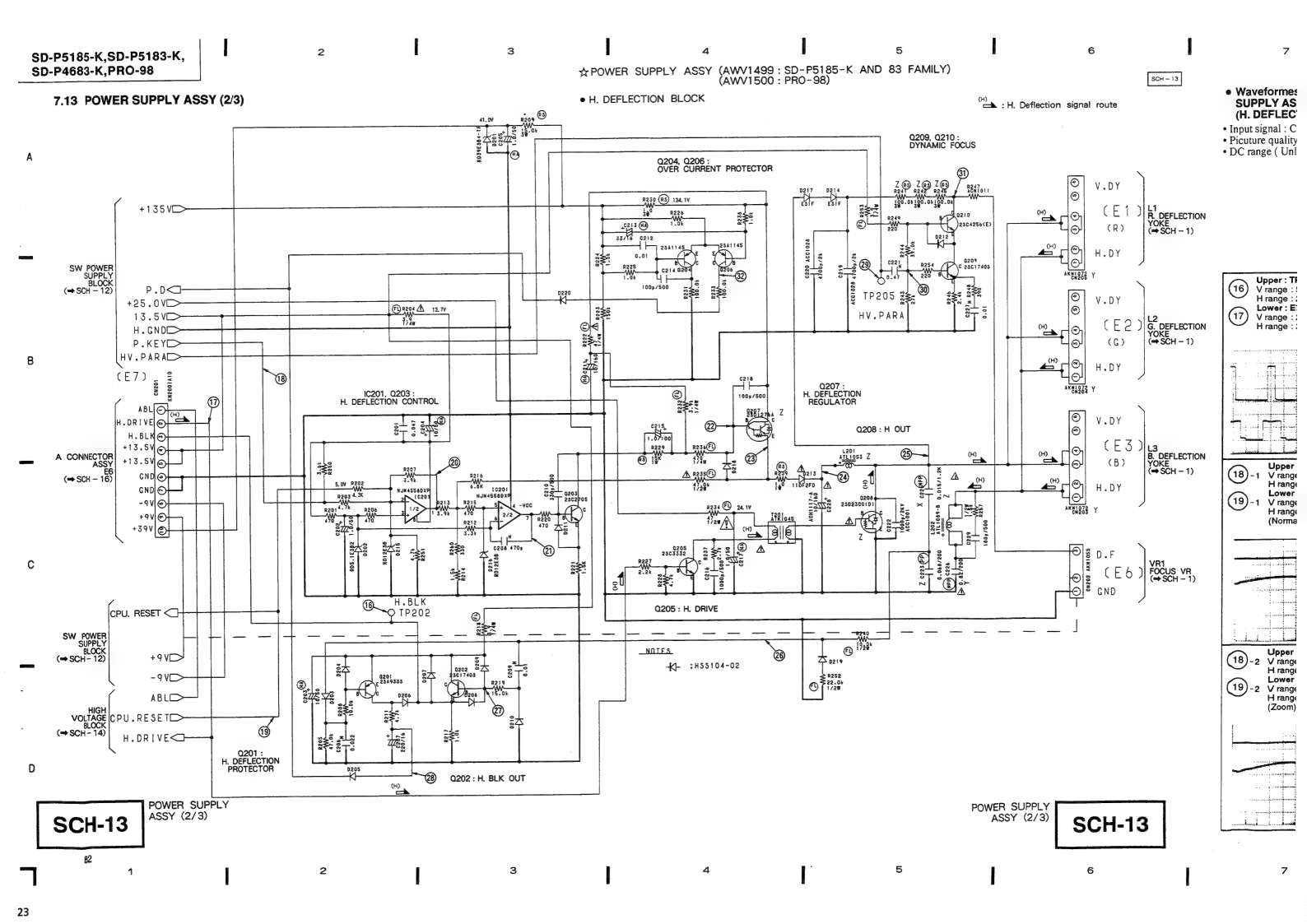


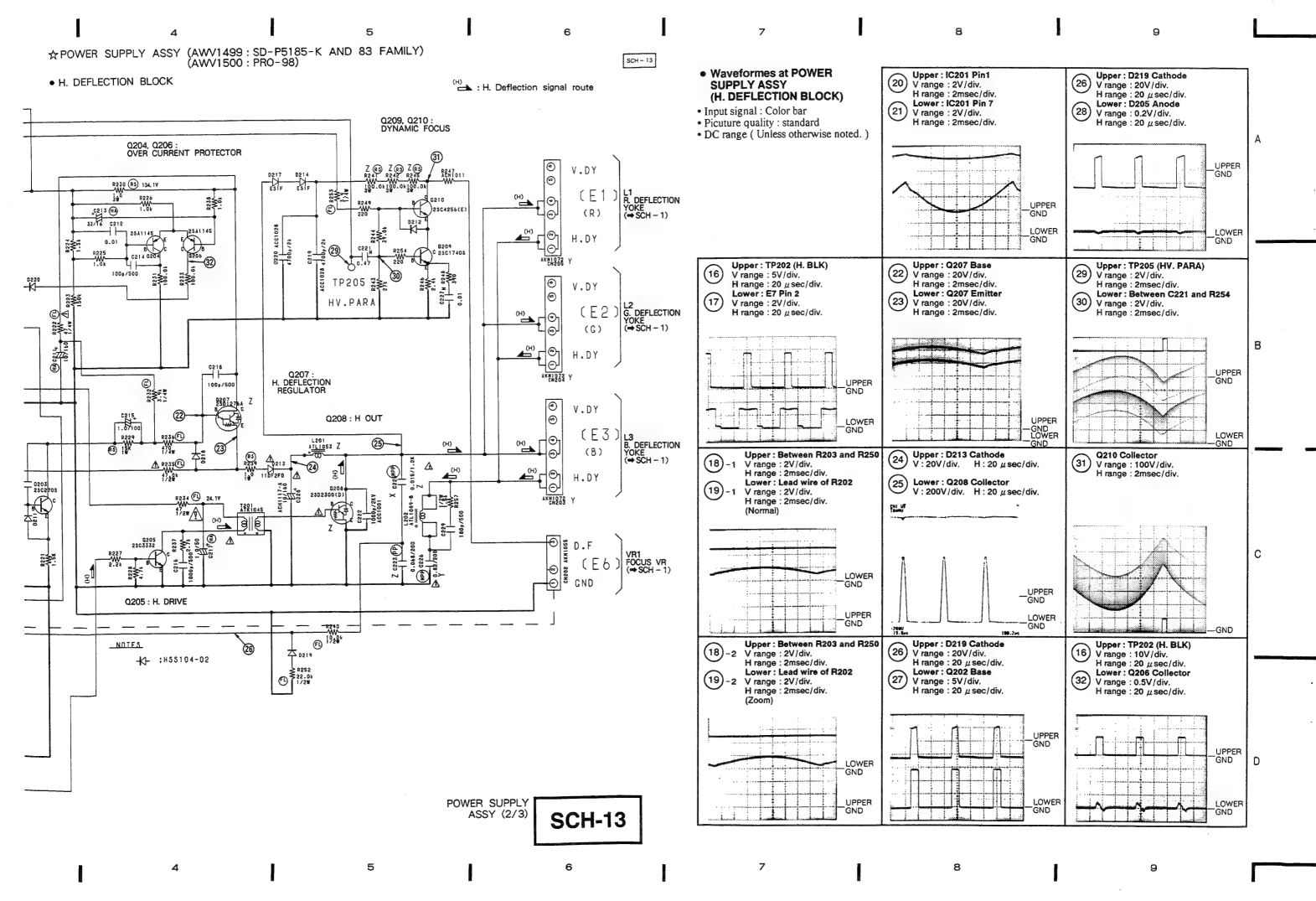












### 7.14 POWER SUPPLY ASSY (3/3)

Wave SUPF (HIGI • Input si

33 Å

34 V

35 UF

36 Lo

CHI WE

POWER SUPPLY

ASSY (3/3)

**SCH-14** 

☆POWER SUPPLY ASSY (AWV1499: SD-P5185-K AND 83 FAMILY) (AWV1500: PRO-98) SCH - 14 • Picuture • DC ran; • HIGH VOLTAGE BLOCK CN301 KN2SCHASR

(1) (2) (3) (4) (5) Q305, Q306 : OVER CURRENT PROTECTOR Q309 : HIGH VOLTAGE DET. +135V□> H.T+> H.T-> J103 OF CRT ASSY R. G. B P.D< -13.5V□> +25V>> H.GND J105 GND FOCUS (+SCH-1) 1301045 Q301, Q302: X-RAY PROTECTOR H.DRIVE□ H. DEFLECTION BLOCK (⇒SCH - 13) A.B.L GND Q307 : HIGH VOLTAGE DRIVE CPU.RST --O TP301 Ø HIGH VOLT. ADJ. IC301, Q303, Q304 : HIGH VOLTAGE CONTROL R302 1 37 Vr Hr 38 Vr Hr NOTES TP302 Indicated in ,1/4W.1/8W, 5% tolarance unless otherwise noted K:K .M:M . Indicated in capacity (F)/voltage (V) unless otherwise noted p:pf. Indication without voltage is SOV except electrolytic capacitor. -D- :HSS104-02 3. F.B.T AWV1482-A ; Used ATK1094-A AWV1497-A ; Used ATK1090-A

25

В

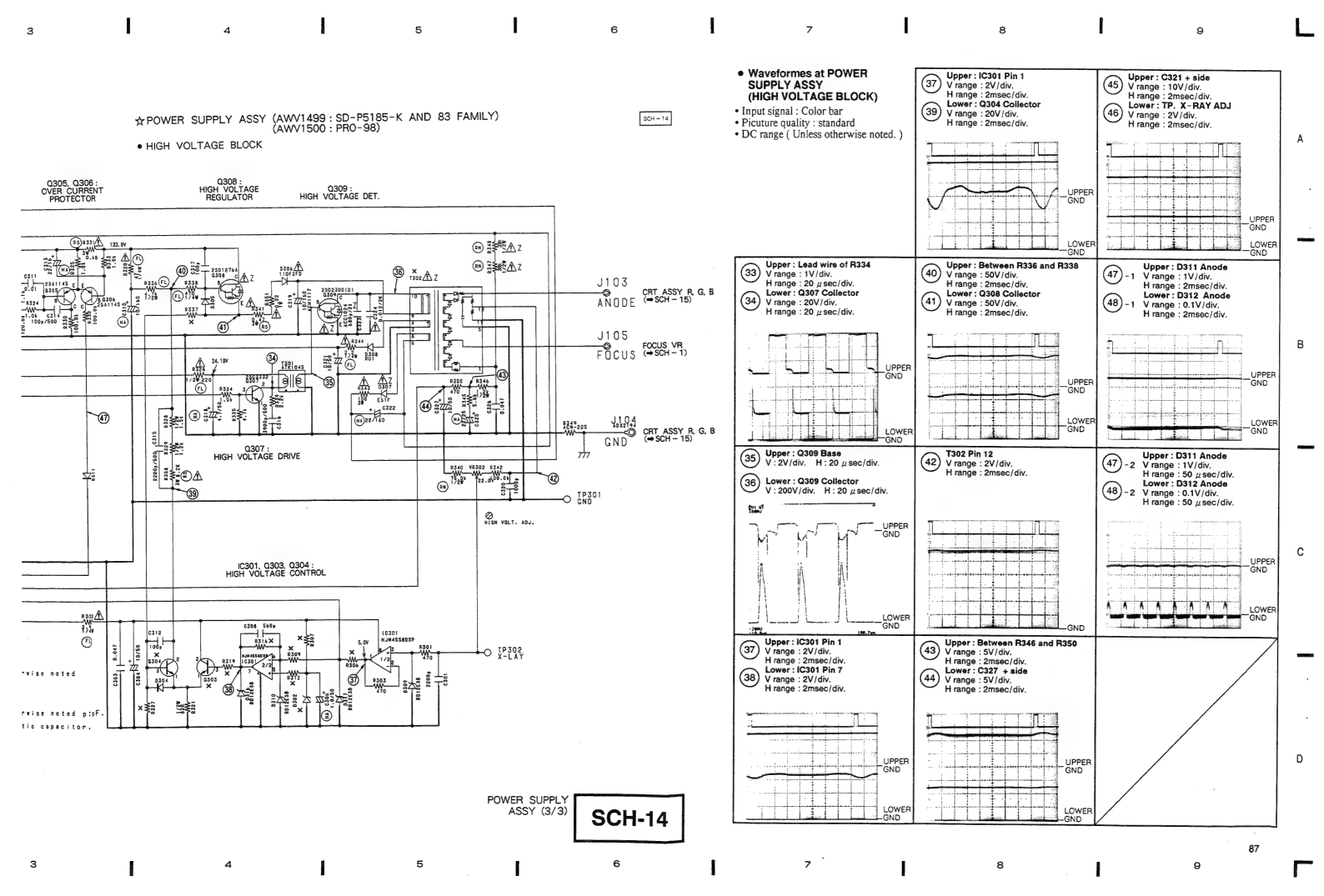
D

**SCH-14** 

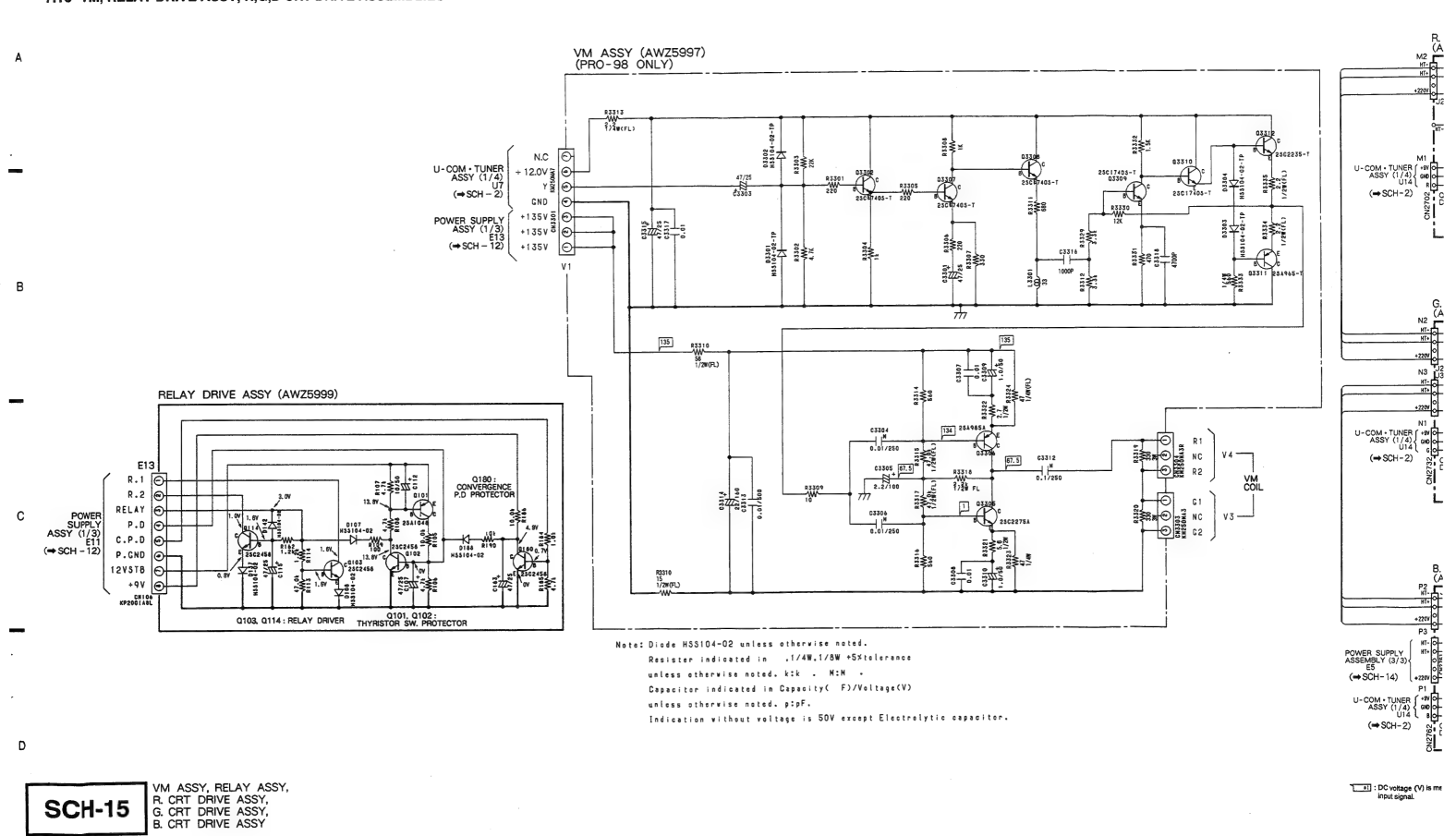
POWER SUPPLY

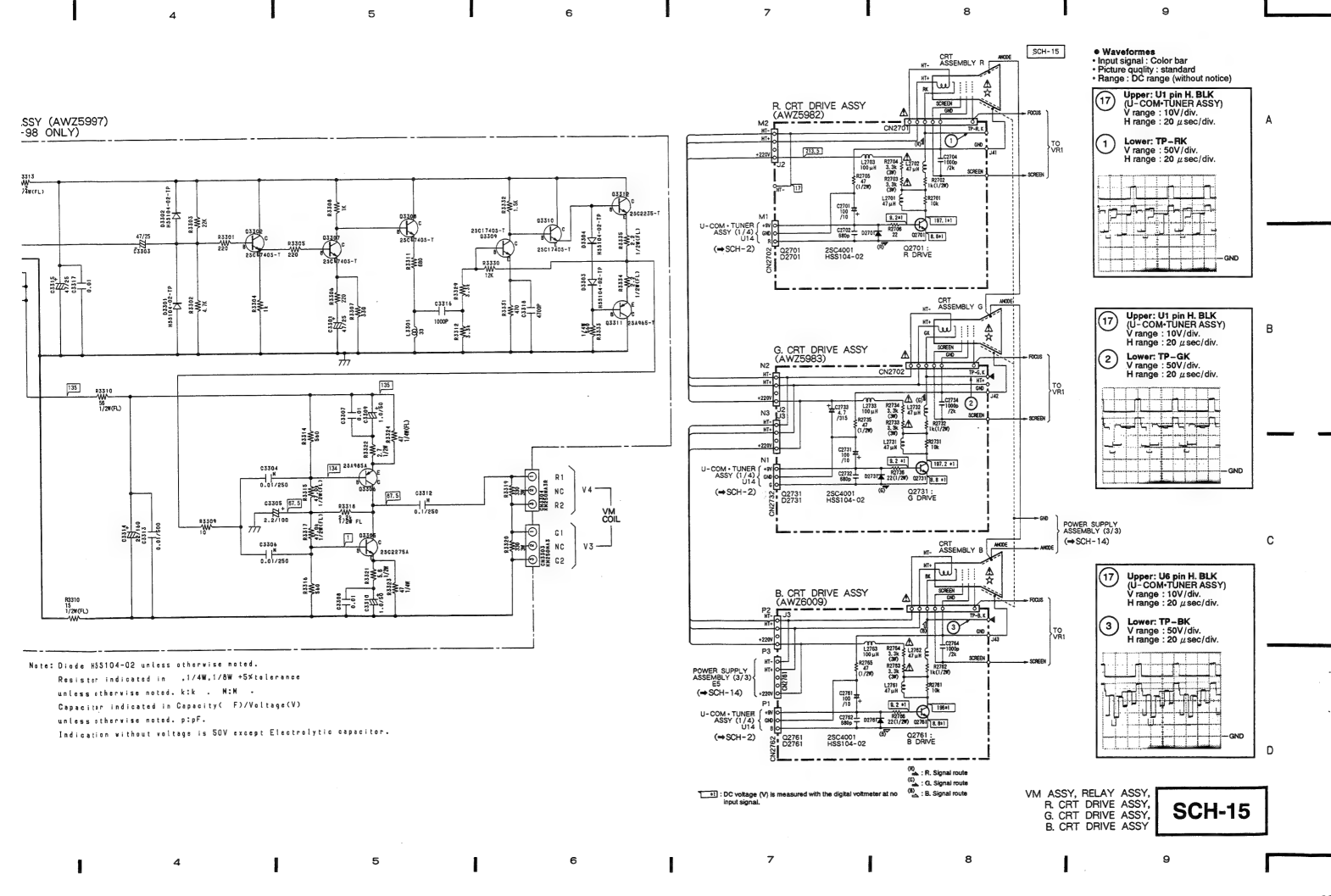
2

ASSY (3/3)



7.15 VM, RELAY DRIVE ASSY, R,G,B CRT DRIVE ASSEMBLIES





POWER SUPPLY ASSY E 5

5

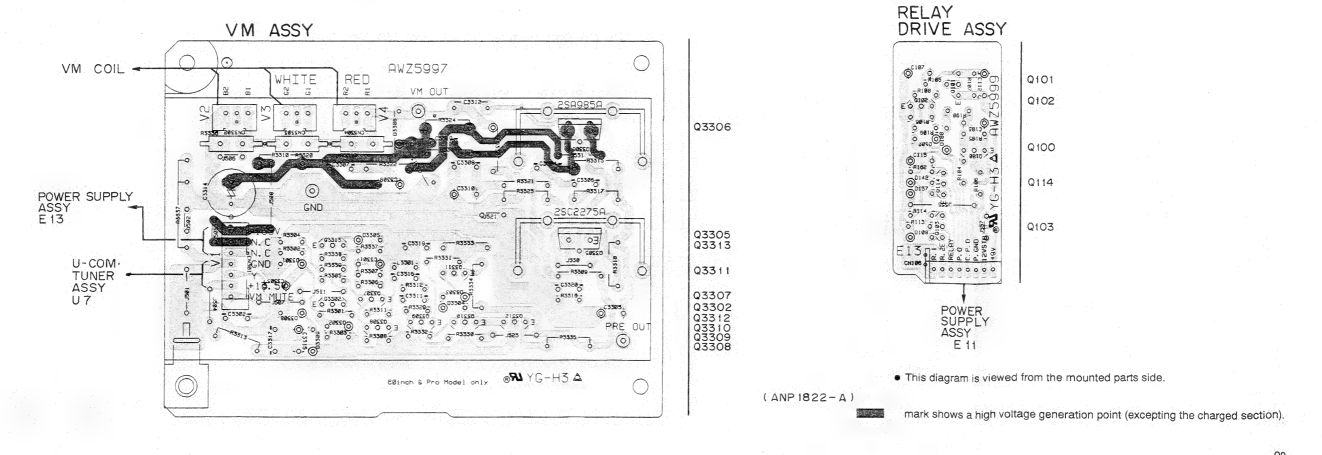
B. SCREEN

VR 1 FOCUS VR

5

(ANP1820-B)

G. FOCUS



G. FOCUS

G. SCREEN

3

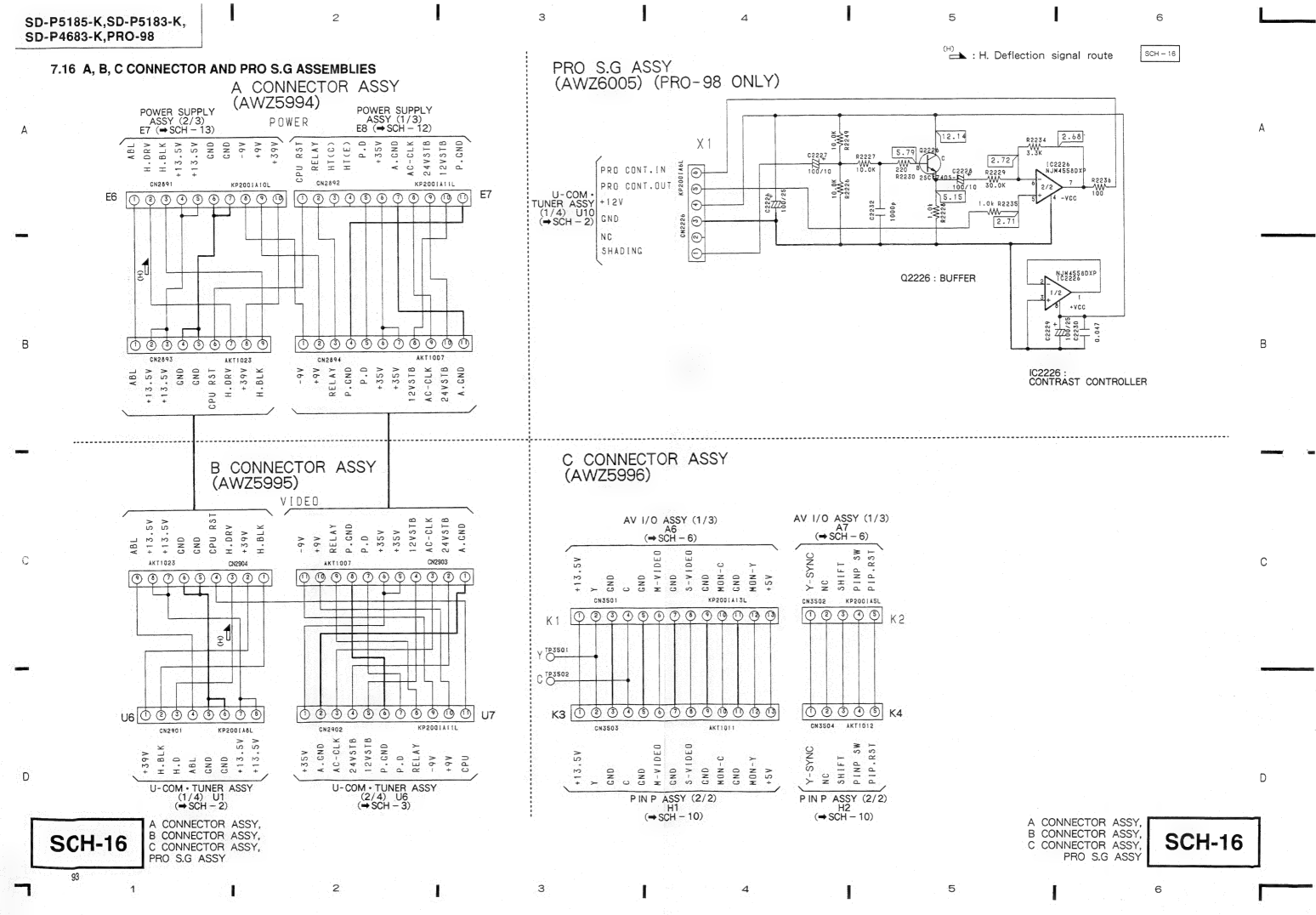
2

VR1 FOCUS VR

В

R. SCREEN R. FOCUS

VR 1 FOCUS VR



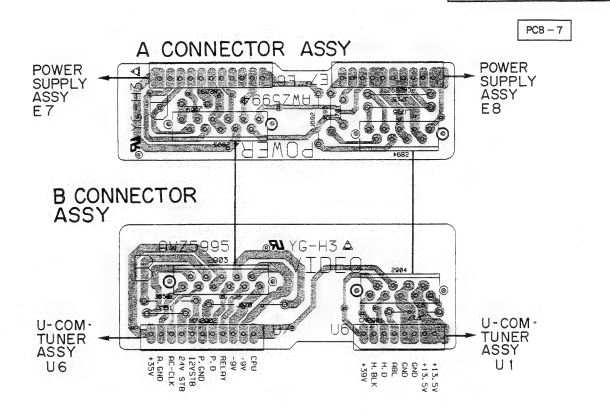
В

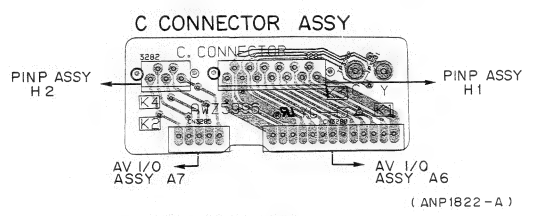
C

В

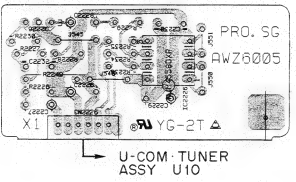
С

D





PRO S.G ASSY



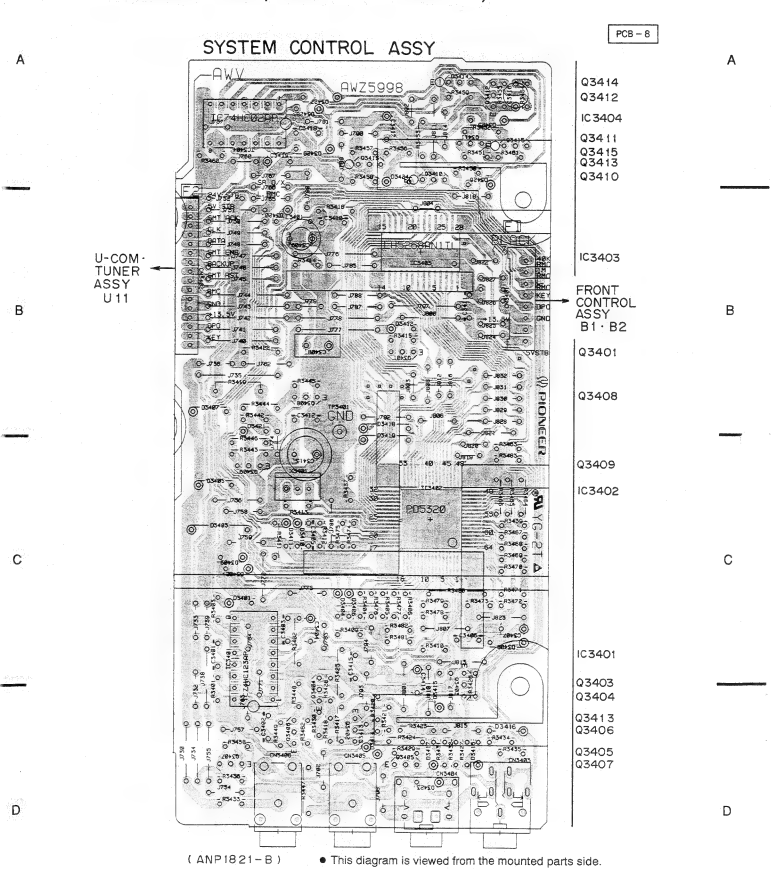
(ANP1823-A)

• This diagram is viewed from the mounted parts side.

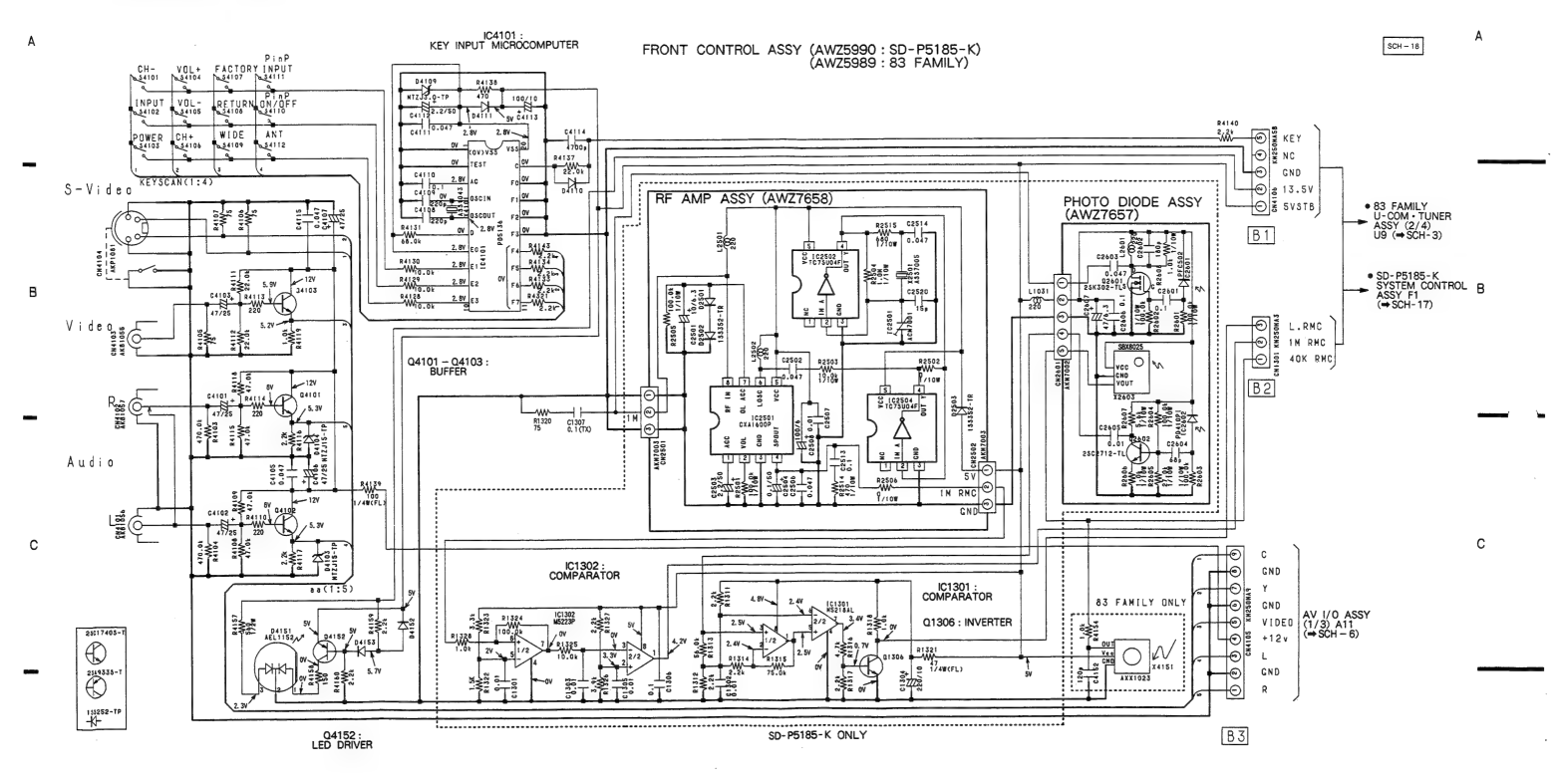
95

3

## 7.17 SYSTEM CONTROL ASSY (SD-P5185-K AND PRO-98 ONLY)



# 7.18 FRONT CONTROL, RF AMP AND PHOTO DIODE ASSEMBLIES (FOR SD-P5185-K AND 83 FAMILY)



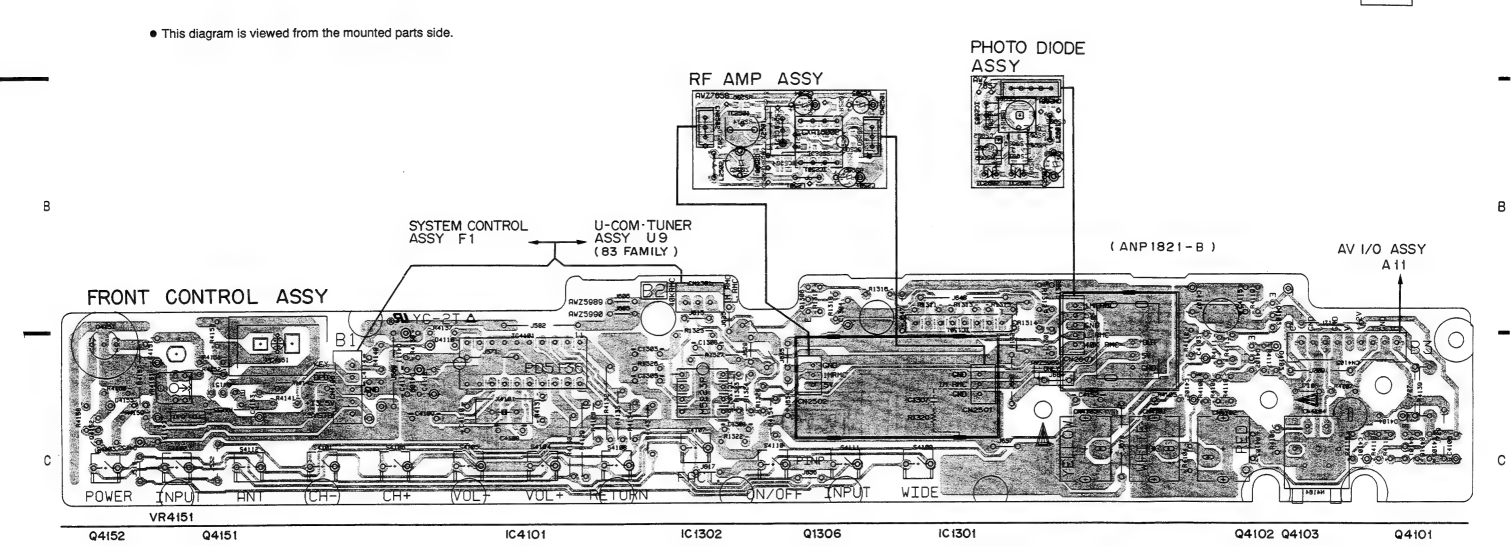
FRONT CONTROL ASSY, RF AMP ASSY, **SCH-18** PHOTO DIODE ASSY

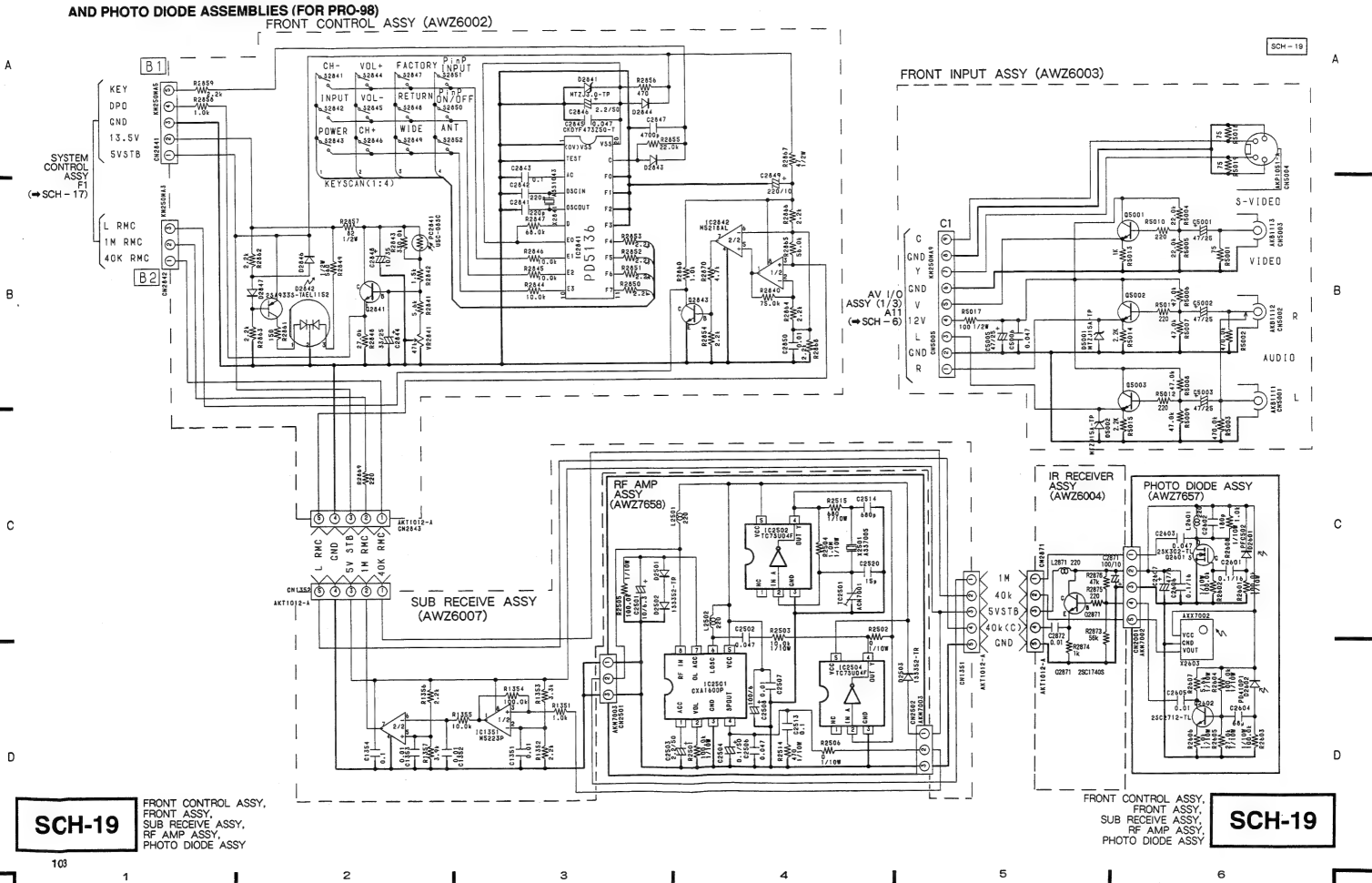
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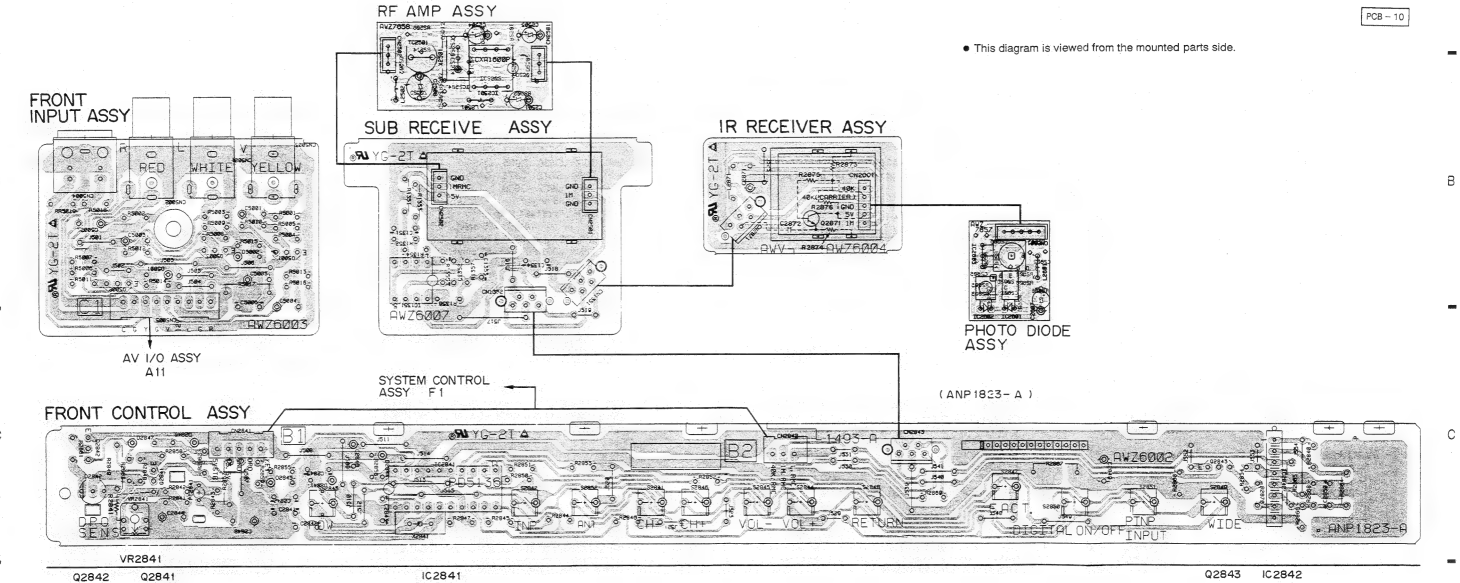
D

FRONT CONTROL ASSY, RF AMP ASSY, **SCH-18** PHOTO DIODE ASSY

PCB - 9







## 8. PCB PARTS LIST

#### NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The " mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohms and 47k ohms (Tolerance is shown by J = 5%, and K = 10%).

$560 \Omega \rightarrow 56 \times 10^{-1} \rightarrow 561$	ſ
$47k\Omega \rightarrow 47 \times 10^3 \rightarrow 473$	Ī
$0.5\Omega$ $ ightarrow$ 0R5	7
$1\Omega \rightarrow 010$	(
When there are 3 effective digits (such as in high precision metal film resistors)	

- Parts marked by 🕏 are important parts which relate in X-rays radiation.
- If any of these parts need to be replaced, always replace with specified parts.
- Parts marked by x are important parts which relate in X-rays radiation. If a failure occurs in any of these parts, replace the printed circuit board assembly where the relevant part has already been adjusted as a working component. Do not replace the actual part itself. If any part marked by x is replaced, there is danger of being exposed to X-rays.

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.	
LIST	OF ASS	SEMBLIS	•	NSP		RONT ASSY (PRO-98 only )	AWV1493	
LIOI	01 700	DEIVIBLIC				RECEIVER ASSY	AWX7012	
	U-COM	·TUNER ASSY	AWV1483			- PHOTO DIODE ASSY	AWZ7657	
	(83 fam	ily)			_'	- RF AMP ASSY	AWZ7658	
	Ù-COM	TUNER ASSY	AWV1484			RONT CONTROL ASSY	AWZ6002	
	(SD-P5	185-K)				RONT INPUT ASSY	AWZ6003	
	U-COM	TUNER ASSY	AWV1485			RECEIVER ASSY	AWZ6004	
	(PRO-9	8)				RO S.G ASSY	AWZ6005	
	,	•				ENTER SP SW	AWZ6006	
NSP	CONVE	RGENCE ASSY	AWV1486			JB RECEIVE ASSY	AWZ6007	
	<u>⊢</u> co	ONVERGENCE ASSY	AWZ5981		_ E)	KT. SP ASSY	AWZ6008	
	- R.	CRT DRIVE ASSY	AWZ5982					
	- G.	CRT DRIVE ASSY	AWZ5983	NSP		ASSY (SD-P5185-K and 83 family)		
	PC	OWER SW ASSY	AWZ5984	NSP		ASSY (PRO-98)	AWV1492	
	L <sub>B</sub>	CRT DRIVE ASSY	AWZ6009			ONVERGENCE PD ASSY	AWZ5991	
					1 '	IN P ASSY	AWZ5992	
NSP	AV I/O	ASSY (SD-P5185-K )	AWV1488			CONNECTOR ASSY	AWZ5994	
		/ I/O ASSY	AWZ5985		_	CONNECTOR ASSY	AWZ5995	
	1	C SELECTOR ASSY	AWZ5987		_	CONNECTOR ASSY	AWZ5996	
	- FF	RONT CONTROL ASSY	AWZ5990			VI ASSY (PRO-98 only)	AWZ5997	
	-P	IN P SELECTOR ASSY	AWZ5993			ELAY DRIVE ASSY	AWZ5999	
	-s	STEM CONTROL ASSY	AWZ5998		L Si	JB CONVERGENCE ASSY	AWZ6001	
	LIR	RECEIVE ASSY	AWX7012					
	-	- PHOTO DIODE ASSY	AWZ7657					
		- RF AMP ASSY	AWZ7658	☆		R SUPPLY ASSY	AWV1499	
						185-K and 83 family)		
NSP	AV 1/O	ASSY (83 family)	AWV1487	☆		R SUPPLY ASSY	AWV1500	
NSP		ASSY (PRC-98)	AWV1489		(PRO-9	98)		
		/ I/O ASSY (83 family)	AWZ5985					
		/ I/O ASSY (PRO-98)	AWZ5986					
		C SELECTOR ASSY (83 family)	AWZ5987					
		C SELECTOR ASSY (PRO-98)	AWZ5988					
		RONT CONTROL ASSY	AWZ5989					
		3 famil only )						
	1 1	IN P SELECTOR ASSY	AWZ5993					
	) '	STEM CONTROL ASSY	AWZ5998					
	-	RO-98 only )						
	1.	,						

<u>Mark</u>	No.	Description	Parts No.	Mark	No.	Description		Parts No.
U-COM	I-TUNER	ASSY			D623	,D624 ,D627 ,D630		MTZJ15
		V1484 and AWV1485)			D632	-D634 ,D637 ,D640 ,D6	342	MTZJ15
(AVV I	403, AVV	V 1404 allu AVV 1405/			D644	-D650 ,D655 ,D658 ,D6	662	MTZJ15
	00115	1070BC				-D945		MTZJ15
SEMI		JCTORS				1 ,D1412 ,D4815 ,D4817 ,	D910	MTZJ6.8
	IC901		AT24C08-10PC			(AWV1483 only)	20.0	MTZJ6.8
	IC4901		CXA1734S					
	IC1401		LA4280-P			,D927 -D930		MTZJ6.8
	IC904		M66320P		D933	-D935 ,D938 ,D939		
	IC605		MC14011BCP			(AWV1484 and AWV148	5 only)	MTZJ6.8
					D936	,D937 ,D947		MTZJ6.8
	IC902		MC34064P		D946	,D973 (AWV1485 only)		MTZJ6.8
	IC604		NJM7809FAS			-D966 ,D968 ,D969		MTZJ6.8
	IC602		PA0030			(AWV1484 and AWV148		
	IC903		PD5301A			-D976 ,D985 ,D990	J (1119)	MTZJ6.8
	IC603		TA8647S					
	IC601		TA8801AN		D481			RD12ESB3
	IC1003		TC74HC4066AP		D481			RD33ESB3
	IC1402		UPC1853CT-01		D904	,D931 ,D932		RD5.1ESB2
		1400 O1417 O4902 O4907	2SA933S		D140	1 ,D1426 ,D4809		RD5.6ESB3
		1409 ,Q1417 ,Q4802 ,Q4807			D140	3 (AWV1484 and AWV148	35 only)	S5688G
		4813 ,Q4902 ,Q609 ,Q610				-D673 ,D677 -D679		S5688G
		314 ,Q625 ,Q627 ,Q629	2SA933S			-D683		S5688G
	Q631 ,Q6	32 ,Q650 ,Q655 -Q658	2SA933S	COL		2000		555554
	Q663 ,Q6	668 -Q672 ,Q676 -Q679	2SA933S	COL		4 14400 (4 11)		ATILAGO
		915 ,Q927 -Q930	2SA933S			1 ,L1402 (1 μH)		ATH-133
		VV1483 only)	2SA933S		DL60	1 (DELAY LINE)		ATN1014
		926 (AWV1484 and	20/10000		L602			LAU121K
	Q924 ,Q3		0040000		L901			LAU180K
		AWV1485 only)			L480	1 ,L4802 ,L4901		LAU2R2K
	•	VV1484 and AWV1485 only)				-L606		LAU4R7K
		905 ,Q912 (AWV1483 only)			L480			LAU560K
	Q1402 ,Q	Q1408, Q1406, Q1408	2SC1740S					
	Q1410 -Q1	Q4806, Q4804, Q4806, 1413	2SC1740S	0144.1	L601			LAU680K
		21416 (AWV1484 and		SWI		AND RELAY		
	<b></b> , .	AWV1485 only)	2SC1740S		RY14	01 (AWV1484 and AWV148	35 only)	ASR1040
	04909 -O	4810 ,Q4814 ,Q4903 ,Q4904	2SC1740S		S140	1 (AWV1483 only)		ASH1001
			2SC1740S	CAP	ACIT	TORS		
		08, Q611, Q613, Q615			TC90	)1		ACM-020
		624 ,Q626 ,Q628 ,Q630	2SC1740S			5 (3.3/50)		ACH1128
		636 ,Q637 ,Q645 ,Q647	2SC1740S			8 (10/50)		ACH1129
	Q649 ,Q6	651 ,Q659 -Q662	2SC1740S		_			
	Q664 -Q6	667 ,Q673 -Q675	2SC1740S		C662			CCCCH100D50
		685 ,Q902 ,Q904	2SC1740S		C923			CCCCH120J50
		909 ,Q916 -Q921 ,Q923	2SC1740S		C608	,C617		CCCCH151J50
	0005 (AV	VV1484 and AWV1485 only)			C603			CCCCH820J50
			2SC1740S		C480	1,C4809 -C4811 ,C4815		CCCSL101J50
	Q933 ,Q9	934				,C930		CCCSL101J50
	Q4812		2SC2878			,C679 -C681		CCCSL121J50
	Q1401		2SD1276A			21 ,C1428 ,C682 -C684		CCCSL151J50
	Q4803		2SD438					CCCSL181350 CCCSL180J50
	Q911		2SD880		C614			
	Q652 -Q	654	2SK246			,C912		CCCSL221J50
		4901 ,Q634 ,Q635 ,Q639	XDC124ES		_	,C613		CCCSL390J50
	-	.ED : RED)	AEL1099		C481	7		CCCSL470J50
		1410 .D1413 .D1415 .D1416			C623			CCCSL820J50
					C668	,C669 ,C675 -C677		CEANP010M50
		1420 ,D1423 ,D1425	HSS104-02		C625			CEANP4R7M50
		1429 ,D1434 -D1437	HSS104-02			, 2 .C4904 .C4917 .C602 .	C604	CEAS010M50
		D4816, D4801 -D4808, D4816,	HSS104-02					
	D601 -D6	610 ,D615 ,D620 ,D622	HSS104-02			C611 ,C621 ,C622 ,C	528	CEAS010M50
	D625 ,D6	526 ,D628 ,D629 ,D631	HSS104-02			,C919 ,C935 -C938		CEAS010M50
		336 ,D638 ,D639 ,D641	HSS104-02			(AWV1484 and AWV1485	only)	CEAS010M50
		651 -D654 ,D659 -D661	HSS104-02		C909			CEASOR1M50
	,		HSS104-02		C140	3,C4806,C4820,C4822	,C4901	CEAS100M50
						,C652 ,C656 ,C658 ,C		CEAS100M50
		687 ,D901 -D903 ,D905	HSS104-02			,C670 ,C903		CEAS100M50
		908 ,D909 (AWV1483 only)	HSS104-02					
	D911 -D9	913 ,D918 -D925	HSS104-02			08 ,C618 ,C917 ,C925	044	CEAS101M10
		915 (AWV1485 only)	HSS104-02		_	9,C631,C632,C637,C	044	CEAS101M25
		950 ,D971 ,D977 -D979	HSS104-02		_	,C667 ,C674		CEAS101M25
	D981 -D9		HSS104-02			2 ,C628		CEAS102M16
		VVT			C911			CEAS102M25
	D611 ,D6	202	HZS11A1L		0311			

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	C1471		CEAS220M50		C146	5 ,C1467	CQMA682J50
	C1425		CEAS221M10		C1474	4	CQMA823J50
	C671 ,(	C685	CEAS221M16	RES	ISTO	RS	
	C1429,	C1437	CEAS222M35		R1052	2	RA5T153J
	C1418,	C1419 ,C1450 -C1452	CEAS2R2M50		R503	-R505 ,R881 ,R882	RD1/2PM100J
	C1457 -	C1459 ,C636 ,C640 ,C664	CEAS2R2M50		R952		RD1/2PM122J
	C601 ,0	C609 ,C626	CEAS330M25		R1434	4 ,R1437	RD1/2PM152J
	C1422,	C1427	CEAS330M35		R880		RD1/2PM270J
	C933 (A	WV1484 and AWV1485 only)	CEAS330M35		R1405	5 ,R4810 ,R896 -R898	RD1/2PM271J
	C4826		CEAS331M16			I ,R4846	RD1/2PM681J
	C939 (A	WV1484 and AWV1485 only)	CEAS331M50		R1435	5 ,R1440	RD1/4PMFL100J
	C1469,		CEAS3R3M50		R509		RD1/4PMFL101J
	C908 (A	WV1483 and AWV1484 only)	CEAS3R3M50		R1406	6 .R4840	RD1/4PMFL220J
	C908 (A	WV1485 only)	CEAS4R7M50		R1436	R1438	RD1/4PMFL2R2J
	C1414,	C4805 , C4824 , C4827 , C4828				,R508 ,R686 ,R945	RD1/4PMFL3R9J
		C627 ,C673 ,C686 ,C906	CEAS470M25		R694		RN1/4PC1001F
	C927 ,0		CEAS470M25		R672	,R681 ,R695	RN1/4PC1002F
	C1423		CEAS470M50			,R674	RN1/4PC1202F
	C630		CEAS471M10		R693	• 1111	RN1/4PC2002F
	C1401.	C1436	CEAS471M50		R682		RN1/4PC2402F
	C4902	C4906 -C4908 .C4911 .C4912			R631		RN1/4PC2701F
		C4921 ,C4922 ,C605 ,C625	CEAS4R7M50		R1402		RN1/4PC3002F
	C643 .0		CEAS4R7M50		R4908		RN1/4PC4302F
		WV1484 and AWV1485 only)			R670		RN1/4PC4701F
	C4905		CEASR47M50		R632		RN1/4PC5601F
	C1424		CEHAQ100M50		R1401		RN1/4PC6201F
	C641 ,0		CFTXA104J50		R4903		RN1/4PC6202F
	C1430,		CFTXA124J50		R721	,	RS2LMF3R3J
	C4903	0.400	CFTXA224J50		R687		RS2LMF4R7J
		C1461 ,C4818 ,C921	CKCYB102K50		R4809		RS2MMF220J
		WV1484 and AWV1485 only)	CKCYB102K50			, I (100 Ω)	ACP1037
	C902	in the tana / tree trace of my,	CKCYB103K50			2 (220 Ω)	ACP1038
		913 ,C918 ,C920 ,C926 ,C931	ONO I DIOONSO			01,VR603 (4.7k)	ACP1042
		(AWV1483 only)	CKCYB103K50	•		Resistors	RD1/8PM□□□J
	C907_C	913 ,C918 ,C920 ,C926 ,C931	ONO 10100N30	ОТНЕ		1 (63/3/013	TO FIGH MILLION
		AWV1484 and AWV1485 only)	CKCYE103750	01111		ONT-END SYSTEM UNIT	AXF1077
		WV1485 only)	CKCYB103K50		RF SV		AXF1077
	C928	,	CKCYB122K50			KER TERMINAL 4-P	AX1 1070
	C1416 ,	C1417	CKCYB152K50		OI LA	(AWV1484 only)	AKE1057
	C4919		CKCYB222K50		PLATE	E SPRING	
	C678	04020	CKCYB391K50		HEAT		ANG1569
	C4829		CKCYB471K50		HEAT		ANH-575
	C1402		CKCYB561K50		HEAT		ANH1150
		WV1483 only)	CKCYB472K50			D PLATE	ANH1506
		C1439 ,C4802 ,C4804 ,C4813	CKCVE102750			CERAMIC RESONATOR (8.00MHz)	ANK1500
		C4825 ,C4910 ,C642 ,C647	CKCYF103Z50			CERAMIC RESONATOR (5.00MHz)	
		0659 .C914	CKCYF103Z50			CRYSTAL RESONATOR (3.579545MHz)	ASS1019
		WV1483 only)			SCRE		ASS1091
		0920 ,C926 ,C931	CKCYF103Z50				BBZ30P080FCU
	_	C1432 ,C1433 ,C1435 ,C619	CKCYF103Z50			3 11P PLUG	KM200IA11
			CKCYF473Z50			02 11P PLUG (AWV1485 only)	KM200IA11
	C687 ,C	0633 ,C639 ,C646 ,C672	CKCYF473Z50		CNSO	16P PLUG (AWV1484 and	1/240001440
			CKCYF473Z50		CNICO	AWV1485 only)	KM200IA16
	C634	WV1483 only)	CKCYF473Z50		CN604	,	KM200IA6
			CKCYX104M25			8 8P PLUG	KM200IA8
	C1464		CQMA102J50			PLUG 11-P	KM250MA11
	C638	C1460 C147E	CQMA103J50			S PLUG 13-P	KM250MA13B
		C1468 ,C1475	CQMA104J50			S PLUG 4-P	KM250MA4
	C650	•	CQMA124J50			D1 PLUG 8-P	KM250MA8
	C665		CQMA183J50			PLUG 8-P (AWV1483 only)	KM250MA8B
	C1476	21402 6052 6053	CQMA222J50			CK(1P) (AWV1485 only)	AKB1111
		C1463 ,C653 ,C657	CQMA223J50			3 PIN JACK(2P) (AWV1484 only)	
	C4913		CQMA272J50			3 PIN JACK(2P) (AWV1485 only)	
	C663	2000 0004	CQMA472J50			JACK (AWV1483 only)	AKN-209
		C660 ,C901	CQMA473J50		CN905	FLUG 8-P	KM250MA8R
	C1473 ,	J607	CQMA681J50				

<u>viark_</u>	No.	Description	Parts No.	<u>Mark</u>	No.	Description	Parts No.
	CN605	PLUG 9-P	KM250MA9R		C2427	,C2428 ,C2605 -C2608	CKCYF473Z50
		CN602 10P SOCKET	KP250NA10			-C2620	
							CKCYF473Z50
		SOCKET 7-P	KP250NA7		C2326		CQMA102J50
	SCREW		PBZ30P080FMC		C2310		CQMA103J50
					C2380		
					C2360		CQMA104J50
					C2311	,C2343	CQMA182J50
ANIA/E	ERCENIC	E ASSY (AWZ5981)			C2338	C3343	CQMA471J50
)	THOTIAC	E A331 (A4123361)		D.F.C.	CTO	,02040	CGIVIA47 1000
				RESI			
EM I	COND	UCTORS			R2563		RD1/2PM271J
	IC2316		M5228P		R2621	-R2623	RD1/2PM470J
			WISZZOF		DOCAL	DOSCO DOSCO DOSCO	
	IC2312,1	C2313,IC2315,IC2319-IC2321	NJM4558LD		H2518	,R2520 ,R2603 ,R2604	RD1/2PMFL220
	IC2603		NJM4558LD		R2610	,R2302 ,R2519 ,R2541	RN1/4PC1001F
	100000	C2304 C2306	NUMBERS	<b>A</b>	R2301	B2302	RS1LMF8R2J
	102302		NJM78M05FAS	Ÿ	D0544	D0540	TIOTENII OI IZU
	IC2301		NJM79M05FA	⚠	H2511	,R2519	RS2LMFR47J
	IC2303 I	02304	PA0053B	$\triangle$	R2613		RS3LMF010J
	100000,1	00000	Phasesp	<u> </u>	DOESO	DOEAS	DCOLMEODO I
	102305,1	J2306	PM0002B	Ā	n2002	,112541	RS3LMF3R3J
7	IC2601		STK4274	$\overline{\mathbb{A}}$	H2334	,R2384 ,R2482 ,R2486 ,R2531	HS3LMF6H8J
2	IC2307		STK4277-SL	$\overline{\triangle}$	R2536	,R2539 ,R2540 ,R2543 ,R2547	RS3I ME6R8 I
	102307		31K42/7-3L	4:3	D0004	Bosso Bosso	
	IC2311		TC4053BP	$\triangle$	M2601	,R2602 ,R2612	RS3LMF6R8J
	IC2310.1	C2602	TC4066BP		VR2301	I-VR2303,VR2310-VR2312 (4.7k)	) ACP1042
	O2204		2640336		VB230	4,VR2313 (10k)	ACP1043
	Q2301		23N3333		VERSON	TITLE TO LIDE CONTROL CONTROL	
	Q2302 -0	D2602 D2306 ,Q2602 D2302 ,D2309 ,D2313 D2317 D2312 ,D2319 ,D2325 -D2330 D2334 ,D2336 ,D2340 D2343 ,D2346 ,D2348 ,D2350 D2355 ,D2357 -D2359 ,D2362	2SC1740S		VH230	5,VR2307,VR2308 (47k)	ACP1045
	D2301 F	2302 D2309 D2313	HSS104-02		VR231	5.VR2602 (47k)	ACP1045
	DOOLE F	20017	UCC104 00		VP230	S V/P2214 (220L)	ACP1047
	D2315 -L	12317	HSS104-02		VH230	5,VR2602 (47k) 6,VR2314 (220k) 1	ACF1047
	D2310 -[	D2312 ,D2319 ,D2325 -D2330	MTZJ12		VR260	•	VRTS6VS471
	D2333 F	2334 D2336 D2340	MT7.112		Other F	Resistors	RD1/8PM□□□
	D2000 ,E	2004 ,D2000 ,D2040 D00E0	MTZ	OTHE	9.9		
	D2342 ,L	12343 ,02346 ,02348 ,02350	M1ZJ12	OTHE	. n 3	R SINK M SINK	
	D2352 ,D	02355 ,D2357 -D2359 ,D2362 02370 -D2380 ,D2382 -D2388 02397 ,D2399 -D2406 02605 ,D2611 -D2616 02308 ,D2354	MTZJ12		BINDE	R	AEP-215
	D2366 F	12370 -D2380 D2382 -D2388	MT7 112		HEAT S	SINK M	ANH-697
	D2300 ,L	7237U -D236U ,D2362 -D2366	14112312		LIEAT	2001	ANI 1-037
	D2394 -E	)2397 ,D2399 -D2406	MTZJ12		HEAT	SINK	ANH1438
	D2601 -E	2605 .D2611 -D2616	MTZJ12		HEAT S	SINK	ANH1482
	D2205 .F	2200 D22E4	MTZ IS 9		SHIELD	PLATE	ANK1500
	D2303 -L	72306 ,D2334	W11230.6		ONIOCO	4 CD DI 110	
	D2398		RD20ESB RD4.7ESB2 S5688G S5688G		CN260	1 5P PLUG	KM200IA5
	D2314		RD4.7ESB2		CN230	8 6P PLUG	KM200IA6
		D2393 ,D2407 -D2411	SECOOC		CNSSO	3 PLUG 12-P	KM250MA13
			33666G		011200	ONICORO PLUO O P	
	D2607 -D	02610	S5688G		CN230	1,CN2306 PLUG 6-P	KM250MA6
APA	CITO	RS			CN230	7 PLUG 6-P	KM250MA6B
		2347 ,C2382 ,C2383	CCCCH101 ISO		CN230	5 PILIG 6-P	KM250MA6R
		2347,02362,02363			011200	5 PLUG 6-P 2 PLUG 8-P	
	C2609		CCCSL271J50		CN230	2 PLUG 8-P	KM250MA8R
	C2348		CCMSL470J50		SCREV	V	ABA1056
		0000 00044 00045 00075	OF 4 004 01450		SCREV	V	
	C2308 ,C	C2339 -C2341 ,C2345 ,C2375			SCREV	Ψ	BBZ30P080FCI
	C2386		CEAS010M50		SCREV	V	BBZ30P080FZI
	C2391 C	02432 ,C2611	CEAS100M50		SCREV	V V V	PBZ30P080FM
	00001,0	2000 00010 00000 00000				•	. 52501 0001101
	C2303 -C	2305 ,C2313 ,C2322 ,C2323					
	C2344 C	C2349 ,C2355 ,C2356	CEAS101M10				
		2394 ,C2396 ,C2397 ,C2424		B CDT	DBIVE	ASSY (AWZ5982)	
			And the same of th	n.on i	PHIVE	MUUT (MYYLDJOL)	
	C2426 ,C	C2615 ,C2621 ,C2622	CEAS101M10				
	C2307 C	C2312 ,C2366 ,C2372	CEAS221M10	SEMI	CONI	DUCTORS	
				0 2 101 1		00010113	0004004
	C2376 ,C		CEAS330M35		Q2701		2SC4001
	C2320 ,C	C2350, C2357, C2358,	CEAS331M6		D2701		HSS104-02
	C2367 ,C		CEAS331M6	COIL			
		20.1		COIL			
	C2378		CEAS470M25		L2703		LAU101K
	C2379		CEAS4R7M50		L2701 .	L2702	LAU470K
	C2342		CEASR47M50	CABA			
		2000		CAPA	CITO		
	C2301 ,C	2302	CEHAQ330M35		C2704	(1000p / 2k)	ACG1001
	C2405 -C	C2408 ,C2601 -C2604	CEHAQ471M35		C2701		CEAS101M10
	C2359 ,C	23/4	CFTYA224J50		C2702		CKCYB681K50
	C2610		CKCYB681K50	RESI	STOR	RS	
		22200 C2244 C2240					4011000
		2309 ,C2314 -C2319	CKCYF473Z50			(47,1/2W)	ACN-225
	C2324 ,C	C2325 ,C2327 -C2329	CKCYF473Z50		R2702	(1k,1/2W)	ACN1006
		2333 ,C2336 ,C2337	CKCYF473Z50		R2703	,	
	~ E JJ 1 "(						RS3LMF332J
			CKCYF473Z50		Other F	lesistors	RD1/8PM□□□
	C2350 -C	C2353 ,C2361 ,C2362					
	C2350 -C	2365 ,C2368 -C2370 ,C2385					

	No.	Description	Parts No.	<u>Mark</u>	No.	Description	Parts No.
OTHE				AV I/O	ASS"	(AWZ5985 and AWZ59	86)
$\triangle$	CRT SC		AKG1004				
	HEAT S		ANH1409	SEM	ICONI	DUCTORS	
		PLUG 3-P	KM250MA3R		IC2251		M66320P
	SCREW	1	PMB30P100FMC		IC1604		NJM7805FAS
					IC1605		NJM79M05FA
					IC1731		PD5300A
G.CRT	DRIVE	ASSY (AWZ5983)			IC1804		TC4013BP
					IC1802		TC4040BP
SEMI	COND	UCTORS				-IC1603	TC4051BP
	Q2731		2SC4001		IC1803		TC74HC04AP
	D2731		HSS104-02		IC1801		TC74HC4538A
COIL			1100104-02			.Q1607 .Q1608 .Q1616 .Q1621	
00 i L	L2733		LAU101K			, ,	2SA933S
	L2731 ,1	2722	LAU470K			,Q1853 ,Q1857 -Q1859	2SA933S
C A D A	CITO		LAU470K			,Q1863 ,Q1865 -Q1869 ,Q1875	
CAFA			1001001		Q1601	-Q1603 ,Q1605 ,Q1606	2SC1740S
		1000p / 2k)	ACG1001			-Q1615 ,Q1617 -Q1620	2SC1740S
		4.7 / 250)	ACH-378			Q1627 ,Q1731 ,Q1801 ,Q1802	2SC1740S
	C2731		CEAS101M10			,Q1860 ,Q1861 ,Q1864	2SC1740S
	C2732		CKCYB681K50		Q1870	-Q1873 ,Q1878 ,Q1881-Q188	8 2SC1740S
RESI	STOR	-			Q2251	,Q2252	2SC1740S
	R2735	(47,1/2W)	ACN-225		Q1856		2SK246
	R2732	(1k,1/2W)	ACN1006		Q1805		RN1201
	R2733 ,	R2734	RS3LMF332J		Q1735		XDC143ES
	Other Re	esistors	RD1/8PM□□□J		D1601	-D1603 ,D1605 ,D1732	HSS104-02
OTHE	RS					-D1740 ,D1744 ,D1745	HSS104-02
	J2 .J3	LEAD WITH HOUSING	ADX1508			-D1756 ,D1803 -D1823	HSS104-02
Δ	CRT SC		AKG1004			-D1837 ,D1847 ,D1851 ,D185	
لمنية	<b>HEATS</b>		ANH1409			-D1856 ,D1859 -D1862	HSS104-02
		PLUG 3-P	KM250MA3			,D1733 ,D1741 -D1743	MTZJ6.8
	SCREW		PMB30P100FMC			,D1747 ,D1801 ,D1802	
	0011211		I MISSOF TOO! MIS				MTZJ6.8
						-D1827 ,D2251 -D2259	MTZJ6.8
DOME	D CM/ A	CCV (AMZEGGA)				,D2264	MTZJ6.8
POVE	U 9AA W	SSY (AWZ5984)		0011	D1604		RD3.6ESB1
				COIL			
SWIT						(1000 μH)	ATH1046
	S3591		ASG1006		L2251		LAU220J
OTHE	_				L1731		LAU2R2K
	CN3591	PLUG 2-P	AKM-089			DELAY LINE	ATN1014
				CAPA	CITO	DRS	
					C1805		CCCCH151J50
B.CRT	DRIVE A	ASSY (AWZ6009)			C2254	,C2255	CCCSL101J50
		,			C1849		CCCSL270J50
SEMI	COND	UCTORS			C1855		CEANP010M50
O L IVI I	Q2761	0010113	2SC4001		C1734	C1739	CEASOR1M50
	D2761					C1635 ,C1646 ,C1652	CEAS100M50
CA 1 1			HSS104-02			C1606 ,C1610 ,C1614 -C1616	
COIL			1 41140412		C1619	C1623 ,C1641 ,C1643 ,C1644	CEASIONINIO
	L2763	2722	LAU101K				
	L2761 ,L		LAU470K		C1649		CEAS101M10
CAPA	CITO					C1609 ,C1642 ,C1854 ,C1862	CEAS101M25
	C2764 (	1000p / 2k)	ACG1001		C1601,	C1608	CEAS102M10
	C2761		CEAS101M10		C1648		CEAS220M50
	C2762		CKCYB681K50		C1853		CEAS221M10
RESI	STOR	S			C1612		CEAS221M16
		(47,1/2W)	ACN-225		C1620,	C1625 ,C1627 ,C1637 -C1640	CEAS2R2M50
		1k,1/2W)	ACN1006		C1650,		CEAS2R2M50
	R2763		RS3LMF332J			C1858 ,C1876	CEAS330M35
	Other Re		RD1/8PM□□□J		C1851	,	CEAS331M16
энтс		55.5.5				C1804 ,C1807 ,C1810 ,C1852	CEAS470M25
	CRT SO	CKET	AKG1004		C2251		CEAS470M25
Δ			AKG1004			C1629 ,C1633	
	HEAT SI		ANH1409		C1634	01029,01003	CEAS471M10
		PLUG 3-P	KM250MA3B				CEHAQ101M10
		PLUG 5-P	KM250MA5		C1619	01741	CEHAQ2R2M50
	SCREW		PMB30P100FMC		C1740,	U1/41	CKCYB102K50

					No.	Description	Parts No.
	C1645	C1647	CKCYB331K50		C2152	,C2153 ,C2156 ,C2161 ,C2162	CKCYF103Z50
	C2253		CKCYB471K50				
	C1738	04007 04044 04040 04047	CKCYB561K50	RES			DD4 ioDt4004 i
		,C1607 ,C1611 ,C1613 ,C1617 ,C1622 ,C1624 ,C2252				Resistors	RD1/2PM821J RD1/8PM□□□J
		-C1632 ,C1636 ,C1737	CKCYF103Z50 CKCYF473Z50	отні		nesisiors	RU 1/8PMLLLLJ
		,C1803 ,C1806 ,C1809 ,C1814		O I III		51 SOCKET (AWZ5987)	AKP1065
	C1733	,01003,01000,01003,01014	CQMA102J50			51 SOCKET (AWZ598)	AKP1066
	C1808		CQMA471J50			E HOLDER	AKT1011
	C1813		CQPA362J100		0,101		,
RESI		RS					
	R1763	•	RA8T103J	FRON	T CON	TROL ASSY (AWZ5989 an	d AWZ5990)
	R1761	,R1762	RA9T103J				
	R1816		RD1/2PM102J	SEM	CON	DUCTORS	
	R1634	,R1724	RD1/2PM221J		IC130	1	M5218AL
	R1711		RD1/2PMFL2R2J		IC130	2	M5223P
		R1690 ,R1718	RD1/2PMFL3R9J		IC410		PD5136
		R1689 ,R1719	RD1/2PMFL6R8J		Q4152		2SA933S
	R1691	B1606	RD1/4PM221J RD1/4PM750J			6 ,Q4101 -Q4103	2SC1740S
	R1602	,11000	RD1/4PMFL3R9J			(LED : RED and GREEN)	AEL1152
	R1851 R1806		RN1/4PC1202F			D4111 ,D4152 ,D4153	HSS104-02
	R1803		RN1/4PC5102F		D4103	3 ,D4104	MTZJ15
	R1668		RS1LMF3R9J	COIL			MTZJ3.0
	R1697		RS3LMF3R3J	COIL	_	(AWZ5990 only)	LAU221K
	R1704		RS3LMF6R8J	SWIT			LAULETT
	VR1812	2	VRTB6VS104			-S4112	ASG1034
	VR1801		VRTS6VS103	CAPA			
		lesistors	RD1/8PM□□□J			,C4109	CCCSL221J50
OTHE			***		C4152	? (AWZ5989 only)	CCCSL221J50
		CK(12P) (AWZ5986 only)	AKB1114		C4113		CEAS101M10
		CK(3P) (AWZ5986 only)	AKB1137			(AWZ5990 only)	CEAS221M10
	HEAT S		AKT1011 ANH-880		C4112		CEAS2R2M50
		CERAMIC RESONATOR (8.00MHz)				-C4103 ,C4106 ,C4107	CEAS470M25
		CERAMIC RESONATOR (3:30MHz)			C4114	-C1303 ,C1305 (AWZ5990 only)	CKCYB103K50
		11P-HOUSING WIRE	ADX2197			,C4111 ,C4115	CKCYB472K50 CKCYF473Z50
		8P-HOUSING WIRE	ADX2198	•		(AWZ5990 only)	CKCYX104M16
		PER WIRE	D15A13-150-2651		C4110	**	CKCYX104M16
	J2 JUN	PER WIRE	DHH03-150-2651	RES			
		PIN JACK(12P) (AWZ5985 only)			R4157		RD1/2PM561J
		PIN JACK(3P) (AWZ5985 only)			R4139		RD1/4PMFL101J
		1,CN1602 PLUG 10-P	KM200IA10		R1321		RD1/4PMFL470J
		7 PLUG 13-P	KM200IA13			Resistors	RD1/8PM□□□J
		PLUG 5-P	KM200IA5	ОТНЕ			*****
		PLUG 3-P (AWZ5986 only) PLUG 9-P	KM250MA3 KM250MA9B			D CASE A(MET) (AWZ5990 only)	
		5.CN1851 PLUG 10-P	KM250NA10L			D CASE B(MET) (AWZ5990 only)	
		4 PLUG 7-P	KM250NA7L			O3 PIN JACK(1P)	AKB1055
	SCREV		PBZ30P080FMC		CN410	D1 PIN JACK(1P) D2 PIN JACK(1P)	AKB1056
	COME	•	1 52001 0001 1110			04 SOCKET	AKB1057 AKP1081
						CERAMIC OSCILLATOR (480kHz)	
Y/C SE	LECTO	R ASSY (AWZ5987 and A	WZ5988)			1 PLUG 3-P	KM250MA3
.,			,			06 PLUG 5-P	KM250MA5B
SEMI	COND	DUCTORS				5 PLUG 9-P	KM250MA9
	IC2151	·	TC4052BP				
	Q2163	,Q2164	2SA933S				
	Q2151	-Q2156, Q2161, Q2162	2SC1740S	P IN P	SELEC	CTOR ASSY (AWZ5993)	
	Q2165	,Q2166	2SC1740S				
	D2151	,D2152	HSS104-02	SEM	CON	DUCTORS	
	D2153		MTZJ12		IC220		TC4051BP
CAPA					Q2207	•	2SA933S
		,C2154 ,C2158	CEAS101M10			-Q2206	2SC1740S
	C2164		CEAS101M25		D2201		HSS104-02

<u>Mark</u>	No.	Description	Parts No.	Mark	No.	Description	Parts No.
CAPA	CITO				C2605		CKSQYB103K50
		C2203 ,C2205	CEAS101M10		C2603		CKSQYB473K50
0.50		C2204 ,C2206 ,C2207	CKCYF103Z50		C2601,		CKSQYF104Z25
KESI	S T O R	_		RES	STOR		
ОТНЕ		SIOFS	RD1/8PM□□□J	отні	All Resis	stors	RS1/10S□□□J
01111	-	,CN2202 10P SOCKET	KP200IA10L	OTHI	_	LDER(PLS)	AMR7040
		, , , , , , , , , , , , , , , , , , , ,					AWI (7 040
SYSTE	M CON	TROL ASSY (AWZ5998)		RF AN	IP ASSY	(AWZ7658)	
SEMI	COND	UCTORS		SEM	COND	UCTORS	
	IC3403		LH5268AN1TLL	NSP	IC2501		
	IC3402		PD5320A	NSP	IC2502,		
	IC3404		TC74HC02AP		D2501 -	D2503	1SS352
	IC3401 Q3409		TC74HC123AP 2SA1515	COL		0500	1.41100414
	Q3403 ,0	03411	2SA933S	CAR	L2501 ,L		LAU221K
		Q3402 ,Q3404 -Q3408	2SC1740S		TC2501	n 5	
	Q3412 (		2SC1740S	NSP	C2520		
	Q3410,0	Q3414	XDA124ES	NSP			
	Q3415		XDC124ES		C2501		CEAL100M6R3
		D3407 ,D3413 -D3421	HSS104-02		C2508		CEAL101M6R3
	D3423 -I		HSS104-02		C2503		CEAL2R2M35
		D3408 -D3411	MTZJ6.8		C2504		CEALR10M50
COIL	D3412		RD3.0ESB1		C2507		CKSQYB103K50
COIL	L3401		LAU220K		C2513	COEOC	CKSQYB104K25
CAPA	CITO	RS	LAUZZUK	RESI	C2502 ,0 S T O R		CKSQYB473K50
V///		47mF/5.5)	ACH1246	n E S I	All Resis		RS1/10S□□□J
	C3416	,	CEAS100M50	ОТНЕ		1013	11317103212120
	C3407		CEAS101M10	NSP	-	ERAMIC RESONATOR	
	C3413		CEAS101M50	,			
	C3417		CEAS2R2M50				
		C3409 ,C3414 ,C3419	CEAS470M25	FRON	CONTI	ROL ASSY (AWZ6002)	
	C3401 ,0	03403 ,C3406 ,C3411 ,C3412	CKCYB102K50				
	C3402 ,C		CKCYF103Z50	SEMI		UCTORS	
	C3410	30-110	CKCYF473Z50		IC2842 IC2841		M5218AL
RESI	STOR	S	011011410200		Q2842		PD5136
	R3419		RD1/2PMFL220J		Q2841 ,(	72843	2SA933S 2SC1740S
	Other Re	esistors	RD1/8PM□□□J		D2842	420-0	AEL1152
OTHE						D2844 ,D2846 ,D2847	HSS104-02
		ERAMIC RESONATOR (4.00MHz)			D2841	,,	MTZJ3.0
	JACK	CNI2406 IACK	BKN1005		PC2841		U5C-08SC
	CN3405, CN3403	CN3406 JACK	AKN-207	SWIT	CHES		
		PLUG 8-P	AKN1028 KM250MA8B	0401	S2841 -S		ASG1034
		16P SOCKET	KP200IA16L	CAPA	C I T O C2841 ,0		00001 004 100
	2		= 441711.42		C2841 ,C	12042	CCCSL221J50 CEAS221M10
					C2848		CEAS221M10 CEJA100M35
PHOTO	DIODE	ASSY (AWZ7657)			C2846		CEJA2R2M50
					C2844		CEJA330M25
SEMI		UCTORS			C2843		CFTXA104J50
	IC2602		PD410PI		C2850		CKCYF103Z50
	IC2601		PFC502		C2847		CKDYB472K50
	IC2603		SBX8025-H	D = 0 :	C2845	•	CKDYF473Z50
	Q2602 Q2601		2SC2712 2SK302	KESI	STOR	5	DD4 (0D1/22)
COIL			231302		R2849		RD1/2PM561J
COIL	L2601		LAU221K		R2857 R2867		RD1/2PMF820J
CAPA	CITO	RS			VR2841	(47k)	RD1/2PMFL470J ACP1045
	C2602		CCSQCH181J50		Other Re		RD1/8PM□□□J
	C2604		CCSQCH820J50			- · -	
	C2607		CEAL470M6R3				

<u>Mark</u>	No.	Description	Parts No.	<u>Mark</u>	No.		Description	Parts No.
ОТНЕ						1 -D29	-	HSS104-02
	X2841 C	ERAMIC OSCILLATOR (480kHz)		CAP		-	S	
		HOLDER	AKT1012		C292			CEAS2R2M50
	LED HO		AMR1733		C292			CEAS470M25
		UMPER WIRE	D15A05-200-2468		C292			CKCYF103Z50
		2 PLUG 3-P	KM250MA3	RES				
	CN2841	I PLUG 5-P	KM250MA5B	0.7		esistor	Ş	RD1/8PM□□□J
				отні		121 11	P SOCKET	KP200IA11L
FRONT	INPUT	TASSY (AWZ6003)			ONZS	/21 11	FOORET	REZUDIATIE
SEMI	CONE	DUCTORS		SUB R	ECEI\	/E AS	SSY (AWZ6007)	
	Q5001		2SC1740S					
	D5001		MTZJ15	SEM	CON	DU	CTORS	
CAPA	CITO				IC135	51		M5223P
	C5001 -	-C5003 ,C5005	CEAS470M25	CAPA	ACIT	ORS	S	
	C5006	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CKCYF473Z50		C135	1 -C13	853	CKCYB103K50
RESI	STOP	RS			C135			CKCYX104M16
	R5017		RD1/2PMFL101J	RES	STC	RS		
	Other R	lesistors	RD1/8PM		All Re	esistor	S	RD1/8PM 🗆 🗀 🗀 J
OTHE	RS			OTH	RS			
	PIN JAC	CK(1P)	AKB1111		CABL	E HO	LDER	AKT1012
	PIN JAC		AKB1112		SHIE	LD CA	SE B(MET)	ANK7010
	PIN JAC		AKB1113				, ,	
	SOCKE	• •	AKP1051					
	CN5005	5 PLUG 9-P	KM250MA9	EXT. S	P AS	SY (A	(WZ6008)	
				ОТНЕ	RS			
IR REC	EIVER	ASSY (AWZ6004)			SPEA	KER	TERMINAL 4-P	AKE1030
		UCTORS					LUG 4-P	KM250MA4
	Q2871		2SC1740S					
COIL								
	L2871		LAU221K	CONV	<b>ERGE</b>	NCE	PD ASSY (AWZ5991)	
CAPA	CITO	O R						
	C2871		CEJA101M10	SEM	CON	DUC	CTORS	
RESI	STOF	RS			Q280			2SA933S
	All Resi	stors	RD1/8PM□□□J		Q280	1 -Q28	305 ,Q2807 ,Q2808	2SC1740S
OTHE	R \$						: RED)	AEL1099
	CABLE	HOLDER	AKT1012			2 -D28		HSS104-02
	SHIELD	CASE A(MET)	ANK7009	CAPA				
					C280			CEANP010M50
					C280			CEAS100M50
PRO S.	G ASS	Y (AWZ6005)				4 ,C28	05	CEAS101M10
		(, , , , , , , , , , , , , , , , , , ,			C280			CEAS221M10
SEMI	CONE	DUCTORS			C280			CEAS2R2M50
	IC2226		NJM4558DXP	RES	STO	RS		
	Q2226		2SC1740S			sistors	6	RD1/8PM□□□J
CAPA		DRS		OTHE				
	C2227		CEAS101M10		CN28	01 5F	SOCKET	KP200IA5L
	C2226		CEAS101M25					
	C2232	,	CKCYF102Z50					
	C2230		CKCYF473Z50	PINP	ASSV	/ (AW	<b>/</b> Z5992)	
RESI		RS	07.077 77.0200			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20002/	
	All Resi		RD1/8PM	SEMI	CON	DIL	CTORS	
OTHE				O E IVI I	IC300		3.313	HA11569FS
	_	6 6P SOCKET	KP200IA6L		IC300			HD49412FS
	~· *Eb&\	or worker			IC300			HM53461ZP-12
					IC320			
CENTE	Repe	W ASSY (AWZ6006)			IC320			MC14066BCP
V-1116	37 3	TT ASS : (ATTLOUG)					102 O2016 O2207 O2202	MC141622FU
SEMI	CONT	DUCTORS					03, Q3016 ,Q3207 ,Q3208 24 ,Q3226 ,Q3229	
J L IVI I		DUCTURS	MC440CCDCD					2SA933S
	IC2921	02026	MC14066BCP		C3007	c ,U30	08 ,Q3009 ,Q3012 -Q3014	2501/405
	Q2924	-Q2926 -Q2923 ,Q2927	2SA933S		O334	5 M32	201 -Q3206 ,Q3210 -Q3212 217 ,Q3219 -Q3223 ,Q3225	2001/400
	42921	12621, 62621	2SC1740S		W32 1	J ,UJZ	.17 ,43218 -43223 ,43225	2301/403

<u>Mark</u>	No. Description	Parts No.	Mark	No.	Description	Parts No.
	Q3227, Q3228, Q3230, Q3231	2SC1740S		C3265		CKCYB102K50
	Q3004	XDC143ES		C3273		CKCYB331K50
	D3001 ,D3005 ,D3006 ,D3203 -D3213	HSS104-02		C3266		CKCYB332K50
	D3202	MTZJ15		C3100		CKCYB471K50
	D3002 ,D3008 ,D3009 ,D3201	MTZJ6.8		C3029		CKCYB681K50
	D3214 ,D3215	MTZJ6.8			C3013 ,C3019 ,C3023 ,C3027	CKCVE102750
100	LS AND FILTERS			C3056	C3060 ,C3062 ,C3063 ,C3064	CKCYF103Z50
	F3001 (F=14.3MH)	ATF1166		C2000	C3110 C3114 C3147 C3000	CKCYF103Z50
	F3002 (F=16.1MH)	ATF1167			C3110 ,C3114 ,C3117 ,C3202	
	DL3001 (DELAY LINE)	ATN1022			C3208 ,C3221 ,C3226	CKCYF103Z50
	L3002 ,L3016 ,L3022 (BEAD FILTER)			C3232 -		CKCYF103Z50
	L3201	ATX1008		C3236 ,	C3237, C3246, C3253, C3256	
		ATX1008		C3267		CKCYF103Z50
	L3004 ,L3012 ,L3201 ,L3208 ,L3210	LAU101K		C3006,	C3030 ,C3038 ,C3044 ,C3071	CKCYX103M16
	L3211	LAU101K			C3079 ,C3113	CKCYX103M16
	L3013 ,L3014	LAU120K		C3112		CKCYX104M16
	L3019	LAU150J		C3053,	C3068	CKCYX333M16
	L3204 -L3207	LAU150K		C3031		CKCYX683M16
	L3009	LAU181K		C3015.	C3036	CQMA152J50
	L3015	LAU1R2K			C3033	CQMA561J50
	L3008	LAU220K	RESI	STOR		COMMODITION
	L3007	LAU221K		R3232	•	DD4/0DN/E/ 0D0 I
	L3001 ,L3003 ,L3006	LAU4R7K			VE0000 (470.0)	RD1/2PMFL3R9J
	L3020 ,L3021 ,L3216	LAU4R7K		VH3002	,VR3003 (470 Ω)	ACP1039
	L3215			VH3001	(4.7k)	ACP1042
		LAU5R6K		Other R	esistors	RD1/8PM□□□J
C 4 D	L3010	LAU680K	OTHE			
CAP	ACITORS				HOLDER	AKT1011
	C3045 ,C3072	CCCCH100D50		CABLE	HOLDER	AKT1012
	C3049 ,C3069	CCCCH220J50		SHIELD	CASE	ANK1202
	C3037 ,C3051	CCCCH470J50		SHIELD	PLATE	ANK1203
	C3107	CCCCH560J50		X3003	K3004 CRYSTAL RESONATOR	ASS1091
	C3046	CCCCH680J50		,	(3.579545MHz)	7,001001
	C3216 ,C3217	CCCSL080D50		X3001	(3002 CERAMIC RESONATOR	ACC1110
	C3007 ,C3011 ,C3074 ,C3274	CCCSL101J50		,,,	(503kHz)	M331112
	C3214 ,C3215 ,C3227	CCC\$L121J50			(903KHZ)	
	C3084	CCCSL150J50				
	C3001 ,C3003 ,C3073 ,C3083 ,C3085	CCC81 454 IEA	4.000	NEGTO		
	C3032		A CON	NECTO	R ASSY (AWZ5994)	
	C3040 ,C3075 ,C3212 ,C3213	CCCSL220J50				
	C3040 ,C3075 ,C3212 ,C3213	CCCSL330J50	OTHE	RS		
	C3222 ,C3223 ,C3272	CCCSL330J50		CABLE	HOLDER	AKT1007
	C3080 ,C3275	CCCSL470J50		<b>CABLE I</b>	HOLDER	AKT1023
	C3077 ,C3255	CCCSL820J50			MPER WIRE	D15A09-075-2468
	C3004 ,C3042 ,C3057 ,C3081 ,C3082	CEAS010M50			MPER WIRE	D15A11-075-2468
	C3242	CEAS010M50			10P SOCKET	KP200IA10L
	C3012 ,C3101 -C3104 ,C3106	CEASOR1M50			11P SOCKET	
	C3008 ,C3009 ,C3014 ,C3022 ,C3028	CEAS100M50		0142031	TIF SOCKET	KP200IA11L
	C3043 ,C3055 ,C3059 ,C3066 ,C3070	CEAS100M50				
	C3094 ,C3108 ,C3109 ,C3111	CEAS100M50	D 001	NEOTO	D 4.0.03/ (411/1999)	
	C3115 ,C3116 ,C3201 ,C3209	CEAS100M50	R COM	MECTO	R ASSY (AWZ5995)	
		CEAS100M50				
		CEAS TOUMSU	OTHE	RS		
	C3002 ,C3005 ,C3018 ,C3086 ,C3238			CABLE H	HOLDER	AKT1007
	C3203 ,C3204 ,C3245 ,C3257	CEAS101M25		CABLE H		AKT1023
	C3220 ,C3225 ,C3228	CEAS102M6			11P SOCKET	KP200IA11L
	C3024 -C3026 ,C3052 ,C3067	CEAS2R2M50			8P SOCKET	KP200IA8L
	C3207 ,C3235 ,C3241 ,C3269 ,C3271	CEAS470M25		0142301	OF SOURE!	REZUUIABL
	C3276	CEAS470M25				
	C3021 ,C3034 ,C3035 ,C3061	CEAS4R7M50	0.00	IFATA:	3 4 0 0 W / C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	C3020 ,C3039 ,C3048 ,C3065	CEASR22M50	C CON	NECTO	R ASSY (AWZ5996)	
		CEAS221M10				
	00000	CEAS221M16	OTHE	RS		
	00000			CABLE H	IOLDER	AKT1011
		CEASR47M50		CABLE H		AKT1012
		CFTXA104J50				
	C3277 ,C3278	CFTXA104J50				D15A05-150-2468
	C3017 ,C3047 ,C3050 ,C3054 ,C3239	CKCYB102K50			PER WIRE	D15A13-150-2468
	,00000,00000,00000					
	,5000, ,50				CD 0001100	KP200IA13L KP200IA5L

Mark No.	Description	Parts No.	Mark	No.	Description	Parts No.
VM ASSY (A	WZ5997)				,Q3556 ,Q3559	2SC3064
	,			D3559		HSS104-02
SEMICON	DUCTORS		0.4.0		-D3558	MTZJ12
Q3311		2SA965	CAP	ACITO		05404041440
Q3306		2SA985A		C3551,	C3554	CEAS101M10
		2SC1740S	5.5.0		C3553	CKCYF473Z50
Q3312		2SC2235	RES	STOP		
Q3305		2SC2275A		All Resi	stors	RD1/8PM
	-D3304	HSS104-02	ОТНІ			1/D0001401
	ND FILTERS			CN3551	6P SOCKET	KP200IA6L
L3301		LAU220K			•	
CAPACIT	ORS		4			
	,C3310	CEAS010M50	☆ PO	WER SU	JPPLY ASSY (AWV1499 :	and AWV1500)
C3305	•	CEAS2R2M100				
	,C3303 ,C3315	CEAS470M25	SEM	CONE	UCTORS	
C3314		CEHAQ220M2C		IC201,	IC301	NJM4558DXP
C3316		CKCYB102K50		IC101 ,	C102	PC817CD
C3318		CKCYB472K50		Q204 .	Q206 ,Q305 ,Q306	2SA1145
	,C3320	CKCYB561K500			Q111 ,Q201	2SA933S
	,C3308 ,C3317	CKCYF103Z50	X NSP	Q301 ,		
C3313		CKDYF103Z500			Q113 ,Q202 ,Q209	2SC1740S
		CQMA103K250	X NSP		a, azoz , azoo	20011400
	,C3306	CQMA104K250	24 1101	Q109 ,	O203	2SC2705
C3312		CQMATU4N250	X NSP		Q200	2002/00
RESISTO		DD4 (0D) 40D7 I	A NOF	Q205 ,	0207	2SC3332
R3322		RD1/2PM2R7J		Q210	Q307	2SC4256
R3318		RD1/2PMFL222J			0110 0007 0009	2SD1276A
	,R3335	RD1/2PMFL2R2J			Q112 ,Q207 ,Q308	
	,R3317	RD1/2PMFL473J		Q105 ,		2SD1835
R3310		RD1/2PMFL560J	Δ	Q208 ,	Q309	2SD2300
R3321		RD1/2PMFL5R6J		Q104	2000	2SK1168
R3333		RD1/4PM561J	$\triangle$	D213 ,		11DF2FD
	,R3324	RD1/4PMFL470J			D102 ,D104 ,D105 ,D148	1SS145
R3313		RD1/4PMFL2R2J		D183 ,		1SS145
	,R3320	RS1MMF331J		D145 ,	D150	AEL1099
	Resistors	RD1/8PM□□□J		D106		D5SBA60
OTHERS					D217 ,D307	ES1F
HEAT	SINK M	ANH-697			D129 ,D130	FMP-G12S
CN330	3 PLUG 3-P	KM250MA3			D123 ,D125 ,D126	HSS104-02
CN330	)4 PLUG 3-P	KM250MA3R			D141 ,D182 ,D186 ,D187	HSS104-02
CN330	1 PLUG 7-P	KM250MA7			D212 ,D218 -D220	HSS104-02
SCRE	W	PBZ30P080FMC		D303 -	D305 ,D311 ,D312	HSS104-02
				D135		HZS18-1L
					D138 ,D180 ,D181	HZS18L
RELAY DRIV	E ASSY (AWZ5999)			D103 ,	D134 ,D136	HZS6B1L
				D124		HZS6C2L
SEMICON	DUCTORS			D215 ,	D216 ,D309 ,D310	RD12ESB
Q101		2SA933S		D316 ,	D317	RD12ESB
	,Q103 ,Q114 ,Q180	2SC1740S		D201		RD39ESB4
	,D108 ,D137 ,D142 ,D188	HSS104-02	X NSP	D301		
CAPACIT	· · · · · · · · · · · · · · · · · · ·	1100104-02	X NSP	D302		
C112	0 11 3	CEAS100M50		D202		RD5.1ESB2
	C11E C102	CEAS470M25		D133		RD5.1ESB3
	,C115 ,C183	CEMS4/UNIZS		D128		RL2Z
RESISTO		DD4 (OD44000001		D185		RL4Z
All Res	SISIOTS	RD1/8PM□□□J		D308		RU1
OTHERS	**************************************	I/Doooleol		D132		RU4A
CN106	8P SOCKET	KP200IA8L		D189		S5688G
			COL			555554
			0011		_102 (2mH)	ATE1119
SUB CONVE	RGENCE ASSY (AWZ6001	)				ATF1118
				L103 (1		ATH-133
SEMICON	DUCTORS		Δ	•	7UH) DUMMY F.B.T	ATL1053
IC355		NJM4558LD	$\triangle$	L202	144 1444 1447 (CERRITE REAL	ATL1089
Q3551	,Q3553 -Q3555 ,Q3557 ,Q3558	2SC1740S			111 ,L114 -L117 (FERRITE BEAL	•
Q3560		2SC1740S		L301		LTA272J
G(0,000						

Mark	No. Description	Parts No.	Mark No. Descript	tion Parts No.
TRA	NSFORMERS		C201	CKDYF473Z50
	T102	ATK1079	C126	CQMA102J50
	T101	ATT1194	C125 ,C209 ,C227	CQMA103J50
	T201 ,T301	ATK1045	C206	CQMA223J50
	SP T302 (AWV1499) SP T302 (AWV1500)		C208	CQMA471J50
	TCHES AND RELAYS		C121	CQMA473J50
2 44 1	RY101 ,RY102	ASR1036	C223	CQPA683J200
САР	ACITORS	M301030	RESISTORS	(0140
•	C101 ,C102 (0.22/AC250)	ACE1104	R102 ,R103 (2.2M, 1 R349 (47, 1/2W)	,
	C132	ACG-032	R247 (33k, 1/2W)	ACN-225
	C110 ,C111 ,C113 ,C114 (0.01/AC250)		R145 ,R158 ,R159	ACN1011 (1, 5W) ACN1032
	C105 ,C106 ,C108 ,C109 (4700p/AC40	0) ACG-505	R329 ,R346	RD1/2PM122J
	C222 (1000P/2k)	ACG1001	R257 ,R328	RD1/2PM152J
	C323 (680P/2k)	ACG1024	X NSP R327	
	C119 ,C122 ,C152 ,C219 ,C220 (4700p /	2K)ACG1028	R321	RD1/2PM821J
	C120 (4.7/250)	ACH-378	R126 ,R240	RD1/2PMFL103J
$\triangle$	C228 ,C319 (10/160)	ACH1117	<u> </u>	RD1/2PMFL221J
	C135 (560/160)	ACH1146	R252	RD1/2PMFL223J
	C118 (470/200) C116 (820/200)	ACH1147	R123 ,R143 ,R166	
	C312 ,C317	ACH1148 CCCSL101J50	R336	RD1/2PMFL472J
	C214 ,C218 ,C314	CCCSL101350		RD1/2PMFL473J
	C229	CCCSL181K500	X NSP R307	
	C129 ,C130 ,C156 ,C157 ,C181	CCCSL221K500	∧ R344	PD4/4DMELODO I
	C215	CEAS010M100	R232	RD1/4PMFL2R2J RD1/4PMFL392J
	C127 ,C202	CEAS010M50	⚠ R204 ,R218 ,R253	
	C304 ,C321	CEAS100M50	⚠ R222 ,R320	RD1/4PMFL470J
	C207	CEAS221M16	R236 ,R338	RD1/4PMFL471J
	C185	CEAS221M25		RN1/2PC3902F
	C153	CEAS470M25	X NSP R340	
	C148 ,C205 ,C217 ,C306	CEHAQ010M50	R121	RN1/4PC1001F
	C211 ,C310	CEHAQ100M2C	R134 ,R136	RN1/4PC1603F
	C145 ,C146 ,C149 ,C203 ,C204 C327	CEHAQ100M50	R156	RN1/4PC2101F
	C103	CEHAQ100M50	R157	RN1/4PC2431F
	C313	CEHAQ102M25 CEHAQ220M16	R133 R122	RN1/4PC3601F
	C325	CEHAQ220M25	R239	RN1/4PC8200F
	C322	CEHAQ220M2C	R142	RS1LMF010J
	C305 ,C309	CEHAQ221M10	R229	RS1LMF100J
	C150 ,C302	CEHAQ221M16	R180	RS1LMF153J RS1LMF272J
	C138	CEHAQ222M16	R118	RS1LMF473J
	C134	CEHAQ222M35	<b>⚠</b> R351	RS1LMFR22J
	C182	CEHAQ222M50	R141	RS2LMF223J
	C213	CEHAQ330M16	R230	RS3LMF010J
	C142	CEHAQ331M35	R241 ,R242 ,R245	RS3LMF104J
	C184 ,C187	CEHAQ332M16	<u>∧</u> R343	RS3LMF151J
	C133 ,C137 C318	CEHAQ332M35	R209	RS3LMF153J
٨	C324	CERLINA 22 H2D	⚠ R358	RS3LMF822J
Δ	C225	CFPHW123H3D CFPHW153H3D	R119 ,R120	RS3LMFR22J
Δ	C226	CFPMW824J2D	<u>∧</u> R341 ∧ R331	RS3LMFR47J
42	C221	CFTYA474J50	<u>∧</u> R331 R128 ,R129	RS3LMFR68J
	C301 ,C320	CKCYB102K50	X NSP R304	RT10PZ180K
	C216	CKCYB102K500	X NSP R305 ,R308 ,R315	
	C308	CKCYB331K50	X NSP R312	
	C210	CKCYB331K500	X NSP R317	
	C316	CKCYB392K500	X NSP R318	
	C147	CKCYB681K50	X NSP R309 ,R313	
	C104 ,C307 ,C311	CKCYF103Z50	X NSP R306,R319	
	C315	CKCYF222Z500	X NSP R316	
	C140 ,C141 ,C144 ,C151 ,C303	CKCYF473Z50	X NSP R342	
	C326 C212	CKCYF473Z50	VR101	VRTS6VS102
	C139 ,C143	CKDYF103Z50	X NSP VR301	
	0.00,0170	CKDYF103Z500	X NSP VR302	

# SD-P5185-K,SD-P5183-K, SD-P4683-K,PRO-98

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	Other R	esistors	RD1/8PM□□□J				
ОТНІ	ERS						
$\triangle$	FU104	(6.3A/125V)	AEK-309				
$\overline{\wedge}$	FU101	(8A/125A)	AEK1002				
$\stackrel{\triangle}{\mathbb{A}}$	FU102,	FU105 (4.0 A/125V)	AEK1018				
	CN202	PLUG 3-P	AKM1055				
	CN203 -	-CN205 PLUG 6-P	AKM1072				
	CN102	PLUG 2-P	AKM1127				
	CN201	PLUG 10-P	KM200IA10				
	CN103	11P PLUG	KM200IA11				
	CN105	8P PLUG	KM200IA8				
	CN106	PLUG 3-P	KM250MA3				
		PLUG 5-P	KM250MA5R				
	CN104	PLUG 9-P	KM250MA9				
		H104 ,H107 -H110 FUSE CI					
	FUSE C	LIP	ANH-697				
	MICA S	HEET	AEP-056				
	BINDER	•	AEP-215				
	HEAT S		ANH-880				
	HEAT S		ANH1021				
	SHIELD		ANH1165				
	HEAT S		ANH1371				
	HEAT S		ANH1394				
		AT SINK	ANH1505				
	SCREW		ABA-234				1
	SCREW		ABA1099				
	SCREW		ABZ30P100FMC				
	SCREW		BBZ30P080FCU				
	SCREW		BBZ30P080FZK				
	SCREW		PBZ30P080FMC				
	SCREW		PPZ40P120FMC				
	SCREW	1	VPZ40P100FMC				

# 9. ADJUSTMENTS

 In this section,all items required to be adjusted on this unit are described in the order of the adjustments to be performed. (See section 9.2)

For the adjustment items of each assembly, see section 9.1.

- When replacing the assemblies, be sure to use an assembly which works completely.
- Characters in parentheses ( ) beside an adjustment point are an abbreviation of the assembly containing that adjustment point.

A: AV I/O ASSY

C: CONVERGENCE ASSY

F: FRONT CONTROL ASSY (For PRO-98)

P:PINPASSY

S: POWER SUPPLY ASSY U: U-COM: TUNER ASSY

VR1: Focus variable resistor(VR1)

- The adjustment points and test points are shown in Fig.9-6 and 9-7 for each assembly.
- A test signal should be input to the laser disc terminal on the rear panel unless otherwise noted.
- Set the picture quality to standard unless otherwise noted.

### **● FACTORY ADJ mode**

## 1.Entering FACTORY ADJ mode

The FACTORY ADJ mode of this unit is divided into the 1st FACTORY ADJ mode for performing adjustments and 2nd FACTORY ADJ mode used in the manufacturing process of the factory.

Each time the S4107(SD-P5185-K and 83 family) or S2847(PRO-98) switch is pressed through the small hole at the center of the front panel with a thin rod, the mode will change cyclically as follows.

\*: When the mode is changed from FACTORY ADJ mode into nomal mode, the items are changed into the following:

NPUT SELECTOR: TV
 ★ TV-CATV mode: AIR
 ★ Antenna selector: A

★ Closed caption and P IN P: OFF

• Picture quality : STANDARD

Password code for channel lock : 0000

(For the password code, see pages 182 and 183.)

Cnvergence adjustment: Initial position of user adjustment

#### Note

The items marked with  $\bigstar$  are changed into the previous position when the MAIN POWER SW is OFF or AC power plug is unplugged from a wall socket.

The 2nd FACTORY ADJ mode is used in the factory and not for servicing.

#### 2. Operating 1st. FACTORY ADJ mode

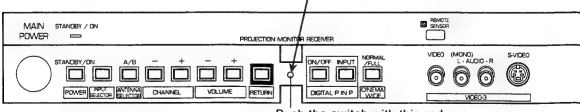
When the unit enters 1st. FACTORY ADJ mode, ADJUSTMENT RANGE mode is first obtained. Every time the MUTE key on the remote control unit is pressed, the operation mode is switched from ADJUSTMENT RANGE mode to ADJUSTMENT OFFSET mode, ADJUSTMENT CONVERGENCE mode (not used), ADJUSTMENT GAME mode and ADJUSTMENT MPX mode, as shown in Fig. 9-4. These modes are switched cyclically.

By pressing the following keys, the ADJUSTMENT mode can be switched directly.

MENU key : ADJUSTMENT RANGE mode
 ▼key : ADJUSTMENT OFFSET mode
 SET key : ADJ CONVERGE mode
 PINPkey : ADJUSTMENT MPX mode

: Not used (ADJ CONVERGE AUTO)

S4107(SD-P5185-K and 83 family) or S2847(PRO-98)



Push the switch with thin rod.

Fig.9-1 Entering FACTORY ADJ mode

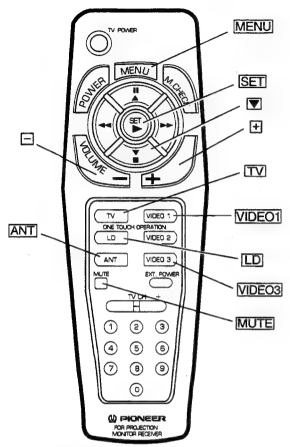


Fig. 9-2 Key indications on the remote control unit of AXD1415(CU-SD092: SD-P5185-K and PRO-98)

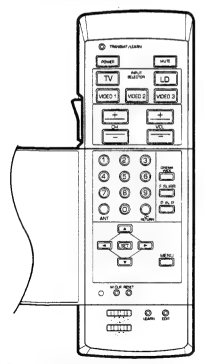


Fig. 9-3 Key indications on the remote control unit of AXD1416 (CU-SD091: SD-P5183-K) (The upper cover is opened.)

#### **①ADJUSTMENT RANGE mode**

The ADJUSTMENT RANGE mode is to check how much the picture and sound quality change.

#### Function of the ADJUSTMENT RANGE mode

In this mode,adjustment functions are assigned to the numeric keys in through of the remote control unit, as shown in Fig.9-4. Each numeric key corresponds to a particular adjustment function. Press the numeric key corresponding to the desired function and the selected function name will be displayed. To change the setting value, press the same key repeatedly and the setting value will change from CNT to MIN and MAX cyclically. When the TINT adjustment is selected, the meaning of the setting values change as follows:

● TINT
CNT :Center

↓
MIN :The color to purple

↓
MAX :The color to green

By pressing the numeric keys 7 to 9 and 0, the VOLUME can be set to the following values.

7 Key: VOL208 Key: VOL309 Key: VOL400 Key: VOL 0

#### **2ADJUSTMENT OFFSET mode**

#### (PIONEER's standard setting mode)

ADJUSTMENT OFFSET mode is to set the standard picture quality (PIONEER's standard) for a normal picture.

#### • Function of the ADJUSTMENT OFFSET mode

To adjustment picture quality, press one of the numeric keys ① through ⑤, and an item to be adjusted such as color, sharpness, etc., assigned to the pressed button is selected and will appear on the screen, as shown in Fig.9-4. To change the setting value, press the VOL (⊕, □) keys until the desired value appears on the screen.

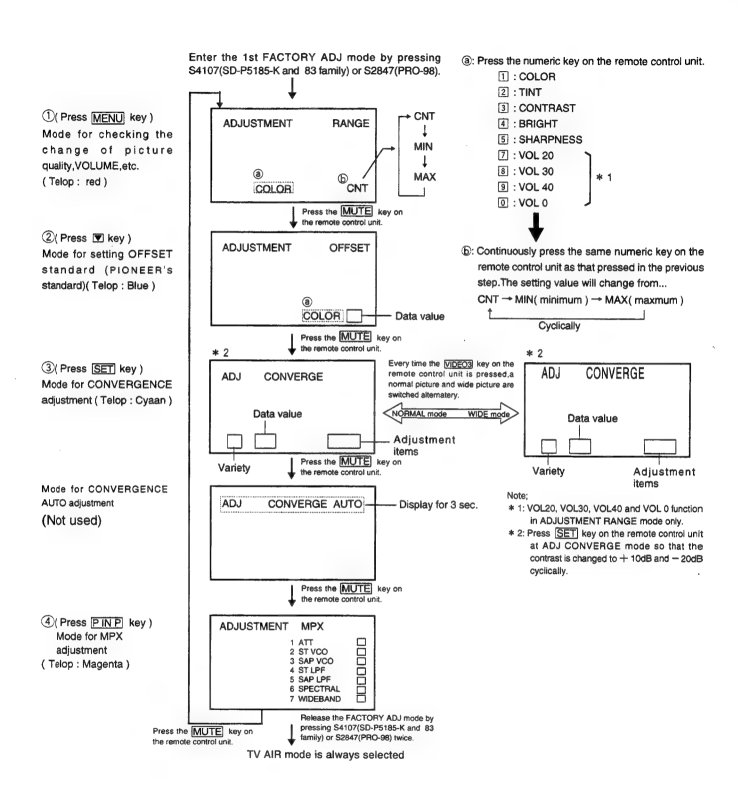
The setting picture quality on this mode will become the picture quality when setting the AV MEMORY to STANDARD on the normal screen.

#### **3ADJ.CONVERGENCE** mode

ADJ.CONVERGENCE mode is for setting convergence. For details,see section "9.4 CONVERGENCE ADJUSTMENTS."

#### **4**ADJUSTMENT MPX mode

This mode is used for adjusting the TV tuner MPX decoder section.



Flg. 9-4 Operating FACTORY ADJ mode

# 9.1 ADJUSTMENTS REQUIRED WHEN AN ASSEMBLY IS REPAIRED OR REPLACED

Note: For the method of adjustment, see section "9.2 Adjustment method." A number in parentheses indicates the step number in section "9.2 Adjustment method."

#### 9.1.1 When POWER SUPPLY ASSY was Repaired

- 1. (Step 1) 135V power supply adjustment
- 2. (Step 7) Focus VR adjustment
- 3. (Step 9) Horizontal size adjustment
- 4. (Step 10) Convergence adjustment
- 5. (Step 12) White balance adjustment

#### 9.1.2 When POWER SUPPLY ASSY was Replaced

Adjustments of (Step 9), (Step 10) and (Step 12)

#### 9.1.3 When U-COM TUNER ASSY was Repaired

(1)When the video block was repaired

- 1. (Step3) Brightness adjustment
- 2. (Step12) White balance adjustment
- 3. (Steps16 through19) Pioneer's standard settings

(2) When the microcomputer block was repaired

- 1. (Step2) Contrast coarse adjustment
- 2. (Step3) Brightness adjustment
- 3. (Step 13) Test-cross H-center position adjustment
- 4. (Step14) Blue tailing adjustment
- 5. (Step16 throgh19) Pioneer's standard settings

Reset the other items such as the tuner preset channels, convergence, etc. which should be set by the user.

(3) When the tuner block was repaired

- 1. (Step 15) Tuner block adjustment
- (4)When the audio block was repaired No adjustment is required.

#### 9.1.4 When U-COM ·TUNER ASSY was Replaced

All the above adjustments except for the test-cross H-center position adjustment and tuner adjustment are required.

# 9.1.5 When CONVERGENCE ASSY was Repaired or Replaced

- 1. (Step 8) Vertical size adjustment
- 2. (Step 9) Horizontal size adjustment
- 3. (Step 10) Convergence adjustment

# 9.1.6 When R.,G.or B.CRT DRIVE ASSY was Repaired or Replaced

 Check the white balance.If the white balance is not correct, perform white balance adjustment (Step12).

### 9.1.7 When P IN P ASSY was Repaired

- 1. (Step20) Y-signal level adjustment of sub-picture
- 2. (Step21) TINT adjustment of sub-picture
- 3. (Step22) Color level adjustment of sub-picture
- 4. (Step23) Write clock adjustment
- 5. (Step24) Read clock adjustment

### 9.1.8 When P IN P ASSY was Replaced

No adjustment is required

#### 9.1.9 When AV I/O ASSY was Repaired

● (Step11) Wide mute1 adjustment

#### 9.1.10 When AV I/O ASSY was Replaced

No adjustment is required

# 9.1.11 When FRONT CONTROL ASSY was Repaired (PRO-98 only)

(Step25) DPO sensitivity adjustment

### 9.1.12 When FRONT CONTROL ASSY was Replaced

No adjustment is required.

# 9.1.13 When RF AMP ASSY was Repaired (SD-P5185-K and PRO-98 only)

(Step26) Sensitivity of remote control signal receiver adjustment

As this adjustment requires the unit checker used in factories, it cannot be performed at the servicing site.

This adjustment must be performed if RF AMP ASSY parts with the reference numbers shown below are replaced.

Therefore do not replace these parts the whole RF AMP ASSY.

Reference No. of Parts Requiring Adjustment when Replaced.

IC2501, IC2502, IC2504

TC2501

C2514, C2520

X2501

#### 9.1.14 When RF AMP ASSY was Replaced

No adjustment is required.

# 9.1.15 When CRT ASSY R,G or B was Replaced

- For details on replacing a CRT ASSY,see section "10. Replacing the CRT ASSY."
- When one or two tubes were replaced, perform the adjustment referring to the tube not replaced. If a CRT ASSY for a color other than green was replaced, be sure to adjust the following items referring to the green.
  - 1. (Step4) Deflection yoke lean adjustment
- 2. (Step5) Screen center adjustment
- 3. (Step7) Focus VR adjustment
- 4. (Step10) Convergence adjustment
- 5. (Step12) White balance adjustment
- 6. (Step16 through 19) Pioneer's standard settings

# 9.1.16 When Lens ASSY was Replaced

- 1. (Step6) Focus adjustment of Lens assembly
- 2. (Step10) Convergence adjustment

### 9.1.17 When Other ASSY was Repaired or Replaced

No adjustment is required.

# 9.2ADJUSTMENT METHOD

- Adjustment points and test points are shown in Fig.9-6 and 9-7.
- Perform the adjustment for standard picture quality unless otherwise noted.
- For information on 1st FACTORY ADJ mode, see pages 113 through 115.

_				
STEP NO.	Adjustment Item	Input Signal	Adjustment point	Adjustment Prdcedure
1	135V power supply adjustment	Color bar	VR101(S)	Adjust the voltage at D132 cathode on the POWER SUPPLY ASSY to 135V $\pm$ 1V.
2	adjustment — (re		CONTRAST (remote control unit)	Note:Perform this adjustment only when a data memory IC (IC901:AT24C08-10PC) on a U-COM-TUNER ASSY was replaced or when the contrast of ADJUSTMENT OFFSET in FACTORY ADJ mode is extremely shifted.  ◆ Activate ADJUSTMENT OFFSET mode of 1st FACTRY ADJ mode.(telop:blue)  ◆ Press the  3  key on the remote control unit to select CONTRAST.  ◆ Press the VOL ★ or ★ keys so that the telop shows about 0.
3	PIONEER'S Brightness standard adjustment settings	Cross hatch	BRIGHT (remote control unit)	Pless the  4  key on the remote control unit to select BRIGHT in ADJUSTMENT OFFSET mode of 1st FACTORY ADJ mode.  Adjust the cut off level at TP-GK on the G.CRT DRIVE ASSY to 190V DC ± 1V.  cut off level (190V DC)
4	Deflection yoke lean adjustment	Cross signal (or generate a test cross signal for convergence adjustment by applying a free signal.)	Deflection yoke mounting position of replaced CRT assembly (left and right lean)	Note1: This adjustment should be done in NORMAL mode.  Note2: This adjustment is required when a CRT assembly and deflection yoke were replaced.  Loosen the fixing screw of the deflection yoke for the color to be replaced and turn the adjustment point right and left so that the lean parts of the vertical and horizontal lines at the center of the screen align with the lines of a color not replaced.  After adjustment, tighten the fixing screw for the daflection yoke.
5	Screen center adjustment	Cross signal (or generate a test cross signal for convergence adjustment by applying a free signal.)	Centering magnet of the deflection yoke of replaced CPT assembly (see Fig.9-7)	For red or blue adjustment, turn 1st FACTORY ADJ mode ON and then
6	Focus adjustment of Lens assembly	Cross hatch	Lens assembly mounted to replaced CRT assembly	To the adjust the lens assembly, remote the screen frame block, and attach a piece of translucent paper such as tracing paper with tape as shown in Fig.9-7.  • Move the lens assembly left and right as shown in Fig.9-7 until the best focusing is obtained.
7	Focus VR Cross hatch Focus VR adjustment (VR1)			Turn the forcus VR for best focusing.  Repeat adjustments for the lens assembly and focus VR.

STEP NO.	Adjustment Item	Input Signal	Adjustment point	Adjustment Prdcedure
8	Vertical size adjustment	Monoscope or general broadcasting	NORMAL: VR2601(C), WIDE: VR2602(C)	● When a monoscope signal is used, adjust the size so that the following value is obtained.  Normal mode: 90% ± 3%, Wide mode: 77% ± 3%  When general broadcasting is used, adjust the size so that the picture is completely displayed on the screen.  Note: Perform the adjustment for a NORMAL screen, and then for a WIDE screen.
9	Horizontal size adjustment	Monoscope or general broadcasting	NORMAL: VR2307(C), WIDE: VR2308(C)	When a monoscope signal is used, adjust the size so that the following value is obtained.  Normal mode: 94% ± 2%, Wide mode: 90% ± 3%  When general broadcasting is used, adjust the size so that the picture is completely displayed on the screen.  Note: Perform the adjustment for a NORMAL screen, and then for a WIDE screen.
10	Convergence adjustment	Cross hatch	Adjustment using the remote control unit	<ul> <li>Adjust so that the green cross hatch display normally appears on the screen with only the green CRT drive activated.</li> <li>Adjust the red line so that it aligns with the green line on the cross hatch screen with the green and red CRT drives activated.</li> <li>Adjust the blue line so that it aligns with a green line on the cross hatch screen with the green and blue CRT drives activated.</li> <li>Note:For details on the convergence adjustment, see section "9.4 CONVERGENCE ADJUSTMENT"</li> </ul>
11	Wide mute1 adjustment SUB U-COM adjustment 1st SUB U-COM adjustment 2nd	Free video signal	VR1801(A) VR1812(A)	Set the CINEMA WIDE mode to FULL CINEMA. Adjust VR1812 so that the left side of the image disappears. Turn VR1812 in the opposite direction of the above until the left side of the image appears. Adjust VR1801 so that the right side of the image disappears. Turn VR1801 in the opposite direction of the above until the right side of the image appears.  Left side Right side The image disappears screen  The image appears screen
12	White balance adjustment	Color bar signal without color signal	ScreenVR(VR1), VR601(U) (Blue drive VR) VR602(U) (Red drive VR)	<ul> <li>Adjust the screen VR (red or blue) so that the dark part of the screen becomes gray. Do not move the screen VR(green).</li> <li>Adjust the drive VRs(red or blue) so that the bright part of the screen becomes white.</li> </ul>
13	Test cross H-center position adjustment	Free video signal	TC901(U)	<ul> <li>Set the test cross screen for adjusting the convergence position.(For user)</li> <li>Adjust the position so that the test cross is placed at the center of the screen.</li> </ul>
14	Blue tailing adjustment	Cross signal	VR603(U)	<ul> <li>Adjust the SG output of the input cross signal to maximum level.</li> <li>Set the contrast to maximum using the remote control unit.</li> <li>Turn VR603 fully counterclockwise. (Blue tailing appears)</li> <li>Adjust the vertical line of the cross on the screen so that blue tailing disappears.</li> </ul>

STEP NO.	Adjustm	ent Item	Input Signal	Adjustment point	Adjustment Prdcedure		
Tuner block The audio section in the tuner block adjustment For the items to be adjusted, see so					•		
Set t	the ADJU	STMENT O	FFSET mode of	1st FACTORYADJ r	node (Telop:Blue)		
16	Sharpness adjustment		Multiburst	SHARPNESS (Remote control unit)	Adjust the ratio of A (peak-to-peak value of 500kHz) to B (peak-to-peak value of 2 MHz)at TP-13 on the TUNER-VIDEO ASSY to A : B = 1.55 : 1 .  Adjustment screen to optimum condition.  A: B = 1.55:1		
17	PIONEER's standard	Color adjustment		COLOR (Remote control unit)	Adjustment screen to optimum condition.		
18	settings	Tint adjustment	Color bar	TINT (Remote control unit)	Adjustment screen to optimum condition.		
				CONTRAST (Remote control unit)	Adjustment screen to optimum condition.		
19		Contrast adjustment	Normal video signal		At the TP-BK of B.CRT assy, check that the signal is shaped as shown below.  Shapely waveform  Shapeless waveform		
			e to OFF and pi	cture-in-picture funct I sub pictures.	ion to ON.		
20	Y-signal level		100% white	VR3002(P)	Observe the waveform at TP3501(Y) of the C CONNECTOR ASSY and adjust the 100% white position of the sub-picture so that it aligns with that of the main-picture.  Main picture signal — Sub picture signal		
21	TINT adjustment of sub-picture		Delector	VR3001(P)	Adjust the TINT of the sub-picture to optimum condition.		
22	Color leve adjustmen picture		Color bar	VR3003(P) Adjust the color level of the sub-picture to optimum condition.			

STEP NO.	Adjustment Item	Input Signal	Adjustment point	Adjustment Prdcedure
23	Write clock adjustment		F3001(P)	Adjust the position so that the center of monoscope signal is placed at the center of the sub-picture.  Main-picture  Sub-picture
24	Read clock adjustment	Monoscope signal	F3002(P)	Shift (* 1) the position of sub-picture and measure the margins C at position 3 and D at position 2 from center of main-picture.  Adjust the margins C and D so that the margins to equal.  sub-picture position 3  sub-picture position 4  Main picture Center of main picture
25	DPO sensitivity adjustment (PRO -9 8 only)		VR2841(F)	Note: This adjustment is to set the sensitivity of the DPO sensor. adjust the value as per the customer's request. The adjusting procedure at the factory is shown below for your reference.  Illuminate the DPO sensor from the rectangular position to the sensor surface using an incandescent lamp with luminance of 50 lux at the sensor surface.  Adjust the emitter voltage of Q2841 on the FRONT CONTROL ASSY to 4.6V ± 0.3V.  Emitter DC voltage of Q2841
26	Sensitivity of remote control signal adjustment (PRO -9 8 only)		TC2501(R)	Note: As this adjustment requires the unit checker used in factories, it cannot be performed at the servicing site. This adjustment must be performed if RF AMP ASSY parts with the reference numbers shown below are replaced. Therefore do not replace these parts the whole RF AMP ASSY.  Reference No. of Parts Requiring Adjustment when Replaced. IC2501, IC2502, IC2504 TC2501 C2514, C2520 X2501

<sup>\* 1:</sup> To shift the position of the sub picture, use the MENU screen and remote control unit as the following:

Press MENU key → Set PINP by , keys → Press SET key — Shift the position by SET key ← Set SHIFT by , keys ← ....

# **CONVERGENCE ASSY FOCUS VR (VR1)** (a) VH2300 (b) VH2300 (c) VH2300 (c) VH2300 (d) VH2300 (e) VH2300 (e) VH2300 (f) VH SCREEN VR VR2310 ® S S VR2311 ® ® G FOCUS VR VR2312® -® ® (A) P IN P ASSY -⊗ **Ø** F3002 VR3001⊗ $\bigcirc$ **B** C CONNECTOR ASSY D U-COM·TUNER ASSY **(E) POWE SUPPLY ASSY** VR602 ® VR601 **②** ∨R603 TP-13 • IC601 © AV I/O ASSY IC903 D132 Cathode (+135V) MPX(TP4902) IC1731 F.B.T. TEST VR1812⊗<sub>⊗</sub> VR1801 TC901 VR4801 • VR101 **®**

**FRONT CONTROL ASSY** 

(PRO-98)

Fig.9-5 Adjustment point(1)

IC1402

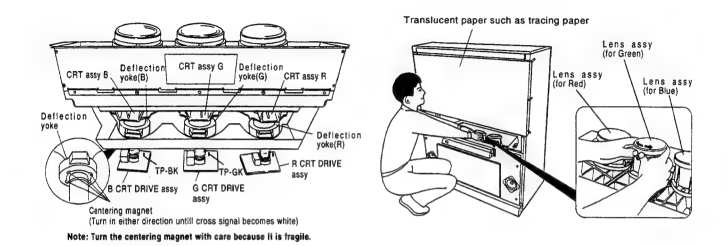


Fig.9-6 Adustment point(2)

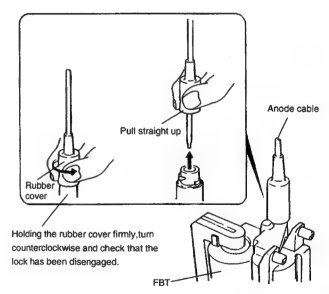
# 7.3 ANODE VOLTAGE MEASURING METHOD

Disconnect the FBT anode cable as outlined in Fig. 7-5. Measure at the point where the cable enters the FBT.

Caution: Take extra precaution when measuring this high voltage. High voltages are also present in surrounding circuit boards (CRT DRIVE assembly, POWER SUPPLY assembly).

### SERVICEMAN WARNING

Before removing the anode cable, turn off the power, unplug the AC plug and let the unit discharge for more than 1 minute.



Note: When reconnecting the cable, proceed in the reverse order

After reconnecting, tug on the cable to check that it is secure.

Fig.9-7 Disconnecting the anode cable

#### 9.4 CONVERGENCE ADJUSTMENT

#### 9.4.1 Adjustment Method for Convergence

Perform the adjustment in ADJ. CONVERGE of FACTORY ADJ mode. (For how to enter the FACTORY ADJ mode, see section "FACTORY ADJ mode" on page 113.)

#### Green line convergence adjustment

Adjust the green line convergence with VRs on the CONVERGENCE ASSY.

#### Red or blue line convergence adjustment

Perform the following adjustment using the remote control unit.

· Operating procedure

Alphabetics shown in the lower-left portion of the screen indicate the type of convergence. Change the type by pressing the ANT (or CHRETURN) key on the remote control unit. Every time the ANT (or CHRETURN) key is pressed, the type changes in the order.

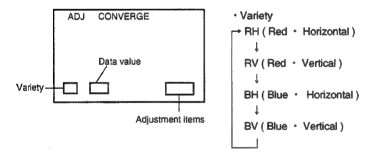
$$\rightarrow$$
 RH  $\rightarrow$  RV  $\rightarrow$  BH  $\rightarrow$  BV  $\neg$  cyclically

The characters to the right of the type indicate the setting value, and can be changed with the VOL (♠,♠) keys on the remote control unit. It the lower-right portion of the screen, the adustment items are displayed. The items are assigned to the numeric keys from ♠: STATIC to ⑨: SUB LIN, on the remote control unit.

#### ■ To output red,green and blue separately

· Data value

- To output red ON/OFF: Press the TV key on the remote control unit.
- To output green ON/OFF: Press the D key on the remote control unit.
- To output Blue ON/OFF: Press the VIDEO1 key on the remote control unit.



remote control unit.

Adjustment items
(assigned to the numeric keys)

1 : STATIC
1 : SKEW
2 : BOW → 4TH BOW

3 : SUB KEY
4 : KEY → MID KEY

5 : SUB PIN → M S PIN → 4 S PIN → S C PIN

6 : PIN → MID PIN → 4TH PIN

7 : LIN → 4TH LIN

8 : SIZE
9 : SUB LIN

Adjust the value by pressing the VOL( ⊞, ⊟) keys on the

Fig.9-8 Adjustment method for convergence

Numeric	Adjustment items	Туре			Numeric	Adjustment items	Туре								
keys	Adjudition temp	GH	GV	RH	RV	вн	BV	keys	Adjustment items	GH	GV	RH	RV	ВН	BV
[0]	STATIC			0	0	0	0		PIN -	VR	VR	0	0	0	0
[1]	SKEW		VR	0	0	0	0	[6]	MID PIN	$\overline{Z}$		0	0	0	0
[2]	Bow←		VR	0	0	0	0		4TH PIN			0	0	0	0
121	4TH BOW			0		0		7	LIN +			0	0	0	0
[3]	SUB KEY			0	0	0	0	171	4TH LIN	$\overline{}$		0		0	
4	KEY -	VR	VR	0	0	0	0	8]	SIZE			0	0	0	0
141	MID KEY -				0		0	9	SUB LIN			0	0	0	0
	SUB PIN			0	0	0	0								
[5]	MSPIN			0		0									
151	4 S PIN			0		0									
	SCPIN -				0		0								

O = yes./= No, VR = Adjust GH, GV with a semifixed VR.

# 9.4.2 Green Line Adjustment

- A green line is a reference line for the red and blue lines.
   Be sure to adjust precisely.
- Perform the green line adjustment with a single green color.
- For information on blocks which are referred to in some operation columns,see Fig.9-9 and 9-13.
- Adjust in ADJ. CONVERGE NORMAL mode, then in ADJ. CONVERGE WIDE mode.

Step No.	Adjustment item		Adjustment point	Adjustment Procedure			
1	Center line adjustment GV-SKEW		VR2301 (N) VR2310 (W)	Ajust so that the center horizontal line of the screen is not leaned.			
2			VR2302 (N) VR2311 (W)	Ajust so that the center horizontal line of the screen is straight.			
3	Repeat steps	1 and 2 to obtain	the optimum cent	er horizontal lines.			
4	Distortion	Distortion		Ajust so that the horizontal lines in the E block of the screen are straight.			
5	adjustment	GH-PIN	VR2305 (N) VR2315 (W)	Ajust so that the vertical lines in the B and C blocks on the screen are straight.			
6	Lean	GV-KEY	VR2303 (N) VR2312 (W)	Ajust so that the horizontal lines in the E block of the screen are not leaned.			
7	adjustment	GH-KEY	VR2306 (N) VR2314 (W)	Ajust so that the vertical lines in the B and C blocks on the screen are not leaned.			
8	Repeat steps	4 through 7 and	then 1 through 7 to	obtain the optimum lines.			

Note; (N): At ADJ. CONVERGE NORMAL (W): At ADJ. CONVERGE WIDE

# 9.4.3 Red line Adjustment

- Adjust the red line convergence using a green line and red line.
- Adjust it by overlaying a red line on a green line using the VOL ( ⊕, □) keys on the remote control unit so that the line becomes yellow.
- For information on blocks which are referred to in some operation columns, see Fig. 9-9 and 9-13.
- Adjust in ADJ. CONVERGE NORMAL mode, then in ADJ. CONVERGE WIDE mode.
- After making the adjustments for all items, perform fine adjustment referring to the whole screen.

### ● Red Adjustment in the Horizontal Direction

Step No.	Adjustment item		Adjustment Procedure					
1	RH-SKEW		Ajust so that the center vertical line of the screen is not leaned.					
2	Center line	RH-BOW	Adjust on that the context vertical line of accounts and distant of and in the late.					
3	adjustment	RH-4TH BOW	Adjust so that the center vertical line of screen is not distorted and is straight.					
4		RH-STATIC	Converge the center vertical line in the green vertical line.					
5	Repeat steps 1	through 4 to obtain the	oputimum center vertical line.					
6	Lean	RH-SUB KEY						
7	adjustment	RH-KEY	Adjust so that the vertical lines in the B and C blocks of the screen.					
8	Repeat steps 6	and 7 to obtain vertica	at lines that are most perfectly vertical in the B and C blocks of the screen.					
9	RH-M S PIN							
10	-	RH-SUB PIN						
11		RH-4 S PIN	Adjust so that the vertical lines in the right and left sections of the screen are not distorted and are straight.					
12	adjustment	RH-MID PIN						
13		RH-PIN						
14		RH-4TH PIN						
			straight vertical lines in the right and left sections of the screen.					
16	Repeat steps 6	throught 15 to obtain t	he optimum vertical lines in the right and left sections of the screen.					
17		RH-4TH LIN						
18	Line intervals	RH-LIN	Adjust the intervals of the vertical lines in the right and left sections of the screen and converge them in the green					
19	adjustment	RH-SIZE	vertical lines.					
20	RH-SUB LIN							
21	Repeat steps 17	through 20 to obtain	the optimum vertical lines in the right and left sections of the screen.					
22	Fine-adjust over	the entire picture to o	btain the optimum picture.					

# ● Red Adjustment In the Vertical Direction

Step No.	Adjustment item		Adjustment Procedure						
1	Center line	RV-SKEW	Adjust so that the center horizontal line of the screen is not leaned.						
2	adjustment	RV-BOW	djust so that the center horizontal line of the screen is not distorted and is straight.						
3		RV-STATIC	Converge the center horizontal line in the green horizontal line.						
4	Repeat steps1 t	hrough 3 to obtain the	optimum center horizontal line.						
5	Lean	RV-MID KEY							
6	adjustment RV-SUB KEY		Adjust so that the horizontal lines in the D and E blocks of the screen are not leaned.						
7		RV-KEY							
8	Repeat steps 5	and 7 to obtain the ho	rizontal lines that are most perfectly horizontal in the D and E blocks of the screen.						
9	RV-SUB PIN								
10	Distortion	RV-MID PIN	Adjust so that the horizontal lines in the upper and lower sections of the screen are not distorted and are straigh						
11	adjustment	RV-PIN							
12		RV-S C PIN	· ·						
13		RV-4TH PIN							
14	Repeat steps 9	throught 13 to obtain s	straight horizontal lines in the upper and lower sections of the screen.						
			he optimum horizontal lines in the upper and lower sections of the screen.						
16	Line intervals	RV-LIN	Adjust the integrals of the harizantal lines in the D and E blacks of the						
17	adjustment RV-SIZE		Adjust the intervals of the horizontal lines in the D and E blocks of the screen and converge them in the green horizontal lines.						
18		RV-SUB LIN							
			the optimum horizontal lines in the upper and lower sections of the screen.						
20	Fine-adjust over	the entire picture to o	btain the optimum picture.						

# 9.4.4 Blue line Adjustment

- Adjust the blue line convergence using a green line and blue line.
- For information on blocks which are referred to in some operation columns, see Fig. 9-9 and 9-13.
- Adjust in ADJ. CONVERGE NORMAL mode, then in ADJ. CONVERGE WIDE mode.
- After making the adjustments for all items, perform fine adjustment referring to the whole screen.

#### ● Blue Adjustment In the Horizontal Direction

Step No.	Adju	stment item	Adjustment Procedure						
1	BH-SKEW		Ajust so that the center vertical line of the screen is not leaned.						
2	Center line	BH-BOW							
3	adjustment	BH-4TH BOW	Adjust so that the center vertical line of screen is not distorted and is straight.						
4		BH-STATIC	Converge the center vertical line in the green vertical line.						
5	Repeat steps 1	through 4 to obtain the	oputimum center vertical line.						
6	Lean	BH-SUB KEY	Adjust a sheat the undical lines in the Board Obligation of the						
7	adjustment	BH-KEY	Adjust so that the vertical lines in the B and C blocks of the screen are not leaned.						
8	Repeat steps 6	and 7 to obtain vertication	al lines that are most perfectly vertical in the B and C blocks of the screen.						
9		BH-M S PIN							
10	BH-SUB PIN	BH-SUB PIN							
11	Distortion adjustment	BH-4 S PIN	Adjust so that the vertical lines in the right and left sections of the screen are not distorted and are straight.						
12	adjustment	BH-MID PIN	The state of the s						
13		BH-PIN							
14		BH-4TH PIN	· ·						
			straight vertical lines in the right and left sections of the screen.						
16	Repeat steps 6	throught 15 to obtain t	he optimum vertical lines in the right and left sections of the screen.						
17		BH-4TH LIN							
18	Line intervals	BH-LIN	Adjust the intervals of the vertical lines in the right and left sections of the screen and converge them in the green						
19	adjustment	BH-SIZE	vertical lines.						
20		BH-SUB LIN							
21	Repeat steps 17	through 20 to obtain	the optimum vertical lines in the right and left sections of the screen.						
22	Fine-adjust over	the entire picture to o	btain the optimum picture.						

#### Blue Adjustment In the Vertical Direction

Step No.	Adjustment item		Adjustment Procedure					
1	BV-SKEW		Adjust so that the center horizontal line of the screen is not leaned.					
2	Center line	BV-BOW	Adjust so that the center horizontal line of the screen is not distorted and is straight.					
3	adjustment	BV-STATIC	Converge the center horizontal line in the green horizontal line.					
4	Repeat steps1 t	hrough 3 to obtain the	e optimum center horizontal line.					
5	1	BV-MID KEY						
6	Lean BV-SUB KEY BV-KEY		Adjust so that the horizontal lines in the D and E blocks of the screen are not leaned.					
7								
8	Repeat steps 5	and 7 to obtain the ho	zontal lines that are most perfectly horizontal in the D and E blocks of the screen.					
9	BV-SUB PIN							
10		BV-MID PIN						
11	Distortion adjustment	BV-PIN	Adjust so that the horizontal lines in the upper and lower sections of the screen are not distorted and are straight.					
12	adjustificin	BV-S C PIN						
13		BV-4TH PIN						
14	Repeat steps 9	throught 13 to obtain	straight horizontal lines in the upper and lower sections of the screen.					
			the optimum horizontal lines in the upper and lower sections of the screen.					
16		BV-LIN						
17	Line intervals adjustment	BV-SIZE	Adjust the intervals of the horizontal lines in the D and E blocks of the screen and converge them in the green					
18	BV-SUB LIN		horizontal lines.					
19	Repeat steps 16	through 18 to obtain	the optimum horizontal lines in the upper and lower sections of the screen.					
20	Fine-adjust over	the entire picture to	obtain the optimum picture.					

# 9.4.5 Picture Movements in Horizontal Adjustments

The adjustments in the horizontal direction are performed by applying the convergence correction signals to the horizontal deflection and changing the amount of the correction. With these adjustments, the vertical lines will move.

This section describes the picture movements and the adjusting points when adjusting each item using a cross hatch signal input.

See Fig. 9 - 9 for reference, in which each of the sections to the right and left to the center vertical line of the screen are divided into three blocks to describe the picture movements.

• Center-line adjustment in the Horizontal Direction

See Table 9-1 for the picture movements and general information on this adjustment.

This adjustment consists of H-SKEW, H-BOW, H-4TH BOW and H-STATIC to correct the overall picture. Adjust the center vertical line so that it is not distorted and is straight and perfectly vertical.

The center vertical line does not move when adjusting the other items. Use the center vertical line set through this adjustment as reference for the other adjustments. After adjusting the center line, adjust the screen sections to the right and left of the center line.

Note that there may be some deviation in the overall picture if this adjustment is performed alone. Finely adjust the picture with subsequent adjustments.

#### Caution -

Be sure to adjust H - STATIC by changing the data value within the range (010 to -010) of the telop indication in CONVER ADJ mode of FACTORY ADJ mode. If this range is exceeded, the convergence assembly may be damaged. If the adjustment is not possible within the range of 010 to -010, set the data value to 0, turn the centering magnet of the deflection yoke and fine-adjust H - STATIC.

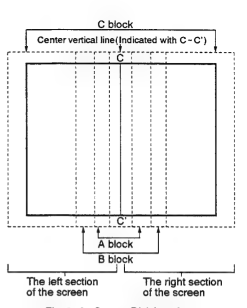


Fig. 9-9 Screen Divisions for Horizontal Adjustment

Table 9 - 1	Center-line	Adjustment	in the	Horizontal	Direction
I able 5 · 1	Celifet IIIIe	Adiastrient	m ure	I IOTIZOTICAL	Direction

ltem	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjustment Point		Remarks
H-STATIC *1	4	Attention point	<b>&gt;</b>	Center vertical line	Move the vertical line at the attention put the left to converge it in the green line with This provides the reference position of adjustment.	The overall picture moves in parallel in the same manner as with the user-convergence adjustment.	
H-SKEW	4	Attention point		Center vertical line	Eliminate the lean at the attention point on the screen shown in the figure to the left.	Adjust H-SKEW, H-BOW, H-4TH	The lean of the overall picture is corrected.  As shown in the figure to the left, the overall picture is leaned.
H-BOW	<b>*</b>	Attention point	>	Center vertical line	Adjust so that the bowed line at the attention point on the screen shown in the figure to the left is straight.	BOW repeatedly until the center vertical line is straight and is perfectly vertical. Adjust H-SKEW and H-4TH BOW so that the A blocks are in the optimal condition.  (The lean and waving distortion in the A blocks cannot be eliminated with the	The bowed lines over the overall screen are corrected. All the vertical lines are bowed as shown in the figure to the left.
H-4TH BOW	<del></del>	Attention point	⇒	Center vertical line	Adjust so that the wavy line in the attention-point on the screen shown in the figure to the left is straight.	other adjustments.)	The waving (fourth-order) distortion over the overall screen is corrected.  As shown in the figure to the left, the whole picture is distorted in waves.

<sup>\*1:</sup>H-STATIC can be shifted for convenience while adjusting the other items. Be sure to adjust the other items in consideration of the shift in H-STATIC and then readjust H-STATIC. (Be sure to shift it within the telop indication range of 010 to -010.)

# • Lean Adjustment in the Horizontal Direction

See Table 9-2 for the picture movements and general information on this adjustment.

The right and left sections of the screen are corrected with H-SUB KEY and H-KEY. Adjust the lean in the B and C blocks on the screen to eliminate.

Table 9-2 Lean adjustment in the Horizontal direction

ltem	Deviating Picture	Corrected Picture Screen	Deviating Picture	Attention Point on the Screen During Adjustment	Adjustment Point		Remarks
H-SUB KEY		Attention point	>	B and C blocks	Adjust to eliminate any lean at the attention-point blocks on the screen shown in the figure to the left. If the lean cannot be eliminated, set the screen to the status in which H - KEY has deviation as shown in Fig. 9-10, and adjust H-KEY.	Alternately adjust H-SUB KEY and H-	The lean in the B and C blocks on the screen is corrected.  The right and left sections of the screen move in the same direction.
H-KEY		Attention point		B and C blocks	Adjust to eliminate the lean in the attention-point blocks on the screen shown in the figure to the left.	•	The lean in the the B and C blocks on the screen is corrected.  The right and left sections move symmetrically in relation to the center line.

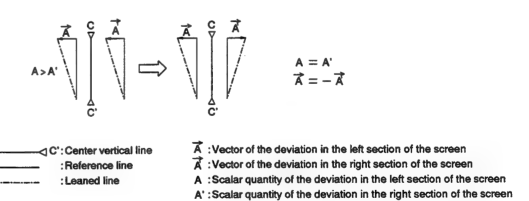


Fig. 9-10 Example of H-SUB KEY

#### • Distortion Adjustment in the Horizontal Direction (1)

See Table 9-3 for the picture movements and general information on this adjustment.

In this adjustment, the distortion on the screen is corrected with H-MS PIN, H-SUB PIN and H-4S PIN while moving the right and left sections in the same direction. Adjust them so that the distortion in the right and left sections is eliminated and the vertical lines in both sections are straight. If straight lines cannot be obtained, first set the picture to the status in which it is symmetrically distorted and then adjust H-MID PIN, H-PIN and H-4TH PIN.

Table 9-3 Distortion Adjustment in the Horizontal Direction (1)

ltem	Deviating Picture	· Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjus	tment Point	Remarks
H-SUB PIN *1		Attention point		B and C blocks (Especially C block)	Adjust so that any bowed lines in the attention-point blocks on the screen shown in the figure to the left are straight.	First adjust the A block with H-MS	The bowed lines are corrected centering the C block on the screen.  As shown in the figure to the left, the lines in the C block move more than those in the B block. The lines in the right and left sections move in the same direction.
H-MSPIN *1	¢	Attention point	⇒	A and B blocks (Especially B block)	Adjust so that any bowed lines in the attention-point blocks on the screen shown in the figure to the left are straight.	SUB PIN. If the B and C blocks are distorted in waves, adjust H-4 S PIN. Repeat these adjustments until the vertical lines in both the left and right sections of the screen are straight. If straight lines cannot be obtained, move the right and left sections	The bowed lines are corrected centering the B block on the screen.  As shown in the figure to the left, the B block move more than the C block. The right and left sections move in the same direction.
H-4 S PIN	\$\frac{\frac}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}{\frac{\fin}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac{\frac{	Attention point	⇒	B and C blocks	Adjust so that any wavy lines in the attention-point blocks on the screen shown in the figure to the left are straight.	and H-4TH PIN.	

<sup>\*1:</sup>H-SUB PIN and H-M S PIN work relative to each other. Be sure to adjust them alternately.

Note:

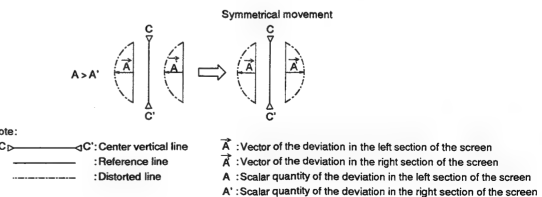


Fig. 9-11 Example of Distortion Adjustment in the Horizontal Direction (1)

# • Distortion Adjustment in the Horizontal Direction (2)

See Table 9-4 for the picture movements and general information on this adjustment.

In this adjustment, the distortion on the screen is corrected with H-MID PIN, H-PIN and H-4TH PIN while moving the right and left sections of the screen symmetrically in relation to the center line. Adjust so that the distortion in the right and left sections is eliminated and the vertical lines in both sections are straight.

Table 9-4 Distortion Adjustment in the Horizontal Direction (2)

Item	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjust	ment Point	Remarks
H-PIN * 1	\$\frac{1}{2}\frac{1}{2	Attention point		B and C blocks (Especially C block)	Adjust so that any bowed lines in the attention-point blocks on the screen shown in the figure to the left are straight.		The bowed lines are corrected centering the C block on the screen.  As shown in the figure to the left, the C block move more than the B block. And the right and left sections move symmetrically in relation to the center line.
H-MID PIN * 1	¢	Attention point	>	A and B blocks (Especially B block)	Adjust so that any bowed lines in the attention-point blocks on the screen shown in the figure to the left are straight.	PIN and set the B blocks to a roughly-adjusted state.  Then adjust the B and C blocks with H - PIN. If there is waving distortion, adjust H-4TH PIN.  Repeat these adjustments until the vertical lines in both the left and right	The bowed lines are corrected centering the B block on the screen.  As shown in the figure to the left, the B block move more than the C block. And the right and left sections move symmetrically, in relation to
H-4TH PIN	\$\frac{1}{2} \frac{1}{2} \frac	Attention point	>	B and C blocks	Adjust so that any wavy lines in the attention-point blocks on the screen shown in the figure to the left are straight.		The wavy lines (fourth-order) are corrected in the B and C blocks on the screen.  As shown in the figure to the left, and the right and left sections move symmetrically in relation to the center line.

<sup>\*1:</sup>H-PIN and H-MID PIN work relative to each other. Be sure to adjust them alternately.

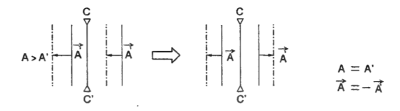
Note:

## • Line - Interval Adjustment in the Horizontal Direction

See Table 9-5 for the picture movements and general information on this adjustment.

In this adjustment, the intervals of the vertical lines are corrected with H - 4TH LIN, H - LIN, H - SIZE and H - SUB LIN. Converge the vertical lines in the right and left sections of the screen in the green vertical lines which have been set for reference.

The differences between H – LIN, H – 4TH LIN, H – SIZE and H – SUB LIN are shown in Table 9 - 6.



lote:

C': Center vertical line
: Reference line

: Deviating line

- A: Vector of the deviation in the left section of the screen
- R : Vector of the deviation in the right section of the screen
- $\ensuremath{\mathsf{A}}$  :Scalar quantity of the deviation in the left section of the screen
- A': Scalar quantity of the deviation in the right section of the screen

Fig. 9-12 Example of Line-Interval Adjustment in the Horizontal Direction

Table 9-6 Difference Between Adjustment Items

Item	Screen Example	Remarks
H-4TH LIN and H-LIN	Ror Ror	H-4 TH LIN and H-LIN should be adjusted when the right and left sections of the screen show deviation in the same direction.
H-SIZE and H-SUB LIN	R or B or B G	H-SIZE and H-SUB LIN should be adjusted when the right and left sections of the screen show deviation symmetrically in relation to the center line.

Table 9-5 Li	ine-Interval Adio	istment in the	Horizontal	Direction

Table 9-5 Line-Interval Adju	ustment in the Horizontal Dire	ction					
ltem	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjustr	nent Point	Remarks
H-LIN *1		Attention point	> <b>***</b>	B and C blocks	Observe the movements with H-SIZE and H-SUB LIN and move the lines in the right and left sections in the opposite directions to the same extent. (See Fig. 9-12.)	First move the lines in the A blocks with H-4TH LIN and then those in the B and C blocks with H-LIN. Adjust	The line intervals are corrected centering the C block on the screen.  As shown in the figure to the left, the lines in the right and left sections of the screen move centering the respective C block.
H~4 TH LIN *1	<b>₹</b>	Attention point	>	A and B blocks (Especially B block)	Observe the movements with H-SIZE and H-SUB LIN and move the lines in the right and left sections in the opposite directions to the same extent. (See Fig. 9-12.)	them repeatedly until the optimum line intervals are obtained. *2	The line intervals are corrected centering the A and B blocks on the screen. As shown in the figure to the left, the lines in the right and left sections of the screen move centering the respective A and B block.
H-SIZE *2		Attention point	>	A, B and C blocks	Converge the vertical lines in the green vertical lines which have been set for reference.	Adjust the vertical lines in the right and left sections of the screen with H-SIZE.	The line intervals in the right and left sections (A, B and C blocks) of the screen are corrected.  As shown in the figure to the left, the line intervals in the right and left sections of the screen change with the center line as the axis.
H-SUB LIN *2	Y	Attention point	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	B block	Converge the vertical lines in the attention-point blocks on the screen shown in the figure to the left in the green vertical lines which have been set for reference.		The line intervals in the B block on the screen are corrected.  As shown in the figure to the left, the lines in the center of B block of the right and left sections move in the same manner as with H-SIZE.

<sup>\*1:</sup>H-4TH LIN and H-LIN work relative to each other. Be sure to adjust them alternately.

Note:

: Line which does not move at all.

: Line which hardly moves.

▶------ : Line which does not move out of the screen.

<sup>\*2:</sup> When convergence in the green lines is achieved with H-4TH LIN and H-LIN, further adjustments with H-SIZE and H-SUB LIN are not necessary.

# 9.4.6 Picture Movements in Vertical Adjustments

The adjustments in the vertical direction are performed by applying the convergence correction signals to the vertical deviation to change the amount of correction. With these adjustments, the horizontal lines will move.

This section describes the picture movements and the adjusting points when adjusting each item using a cross hatch input.

See Fig. 9-13 for reference, in which each of the sections above and below the center horizontal line of the screen are divided into two blocks to describe the picture movements.

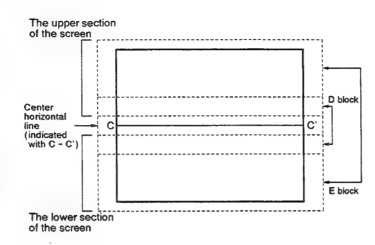


Fig. 9-13 Screen Divisions for Vertical Adjustments

#### • Center - line Adjustment in the Vertical Direction

See Table 9-7 for the picture movements and general information on this adjustment.

This adjustment consists of V-SKEW, V-BOW and V-STATIC to correct the overall picture. Adjust the center horizontal line so that it is not distorted and is straight and perfectly horizontal. The center horizontal line does not move when adjusting the other items. Use the center horizontal line set through this adjustment as the reference for the other adjustments. After adjusting the center line, adjust the screen sections above and below the center line. Note that there may be some deviation in the overall picture if this adjustment is performed alone. Finely adjust the picture with subsequent adjustments.

Caution

Be sure to adjust V-STATIC by changing the data value within the range (010 to -010) of the telop indication in CONVER ADJ mode of FACTORY ADJ mode.

If this range is exceeded, the convergence assembly may be damaged. If the adjustment is not possible within the range of 010 to -010, set the data value to 0, turn the centering magnet of the deflection yoke and fine-adjust V-STATIC.

Table 9-7 Center-line Adjus	stment in the Vertical Direction	n					
item	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adju	stment Point	Remarks
V-STATIC *1	************************************	Attention point	<b>&gt;</b>	Center horizontal line	figure to the left to converge it in	tention point on the screen shown in the the green line which has been set for the ace position of the center horizontal line for	same manner as with the user - convergence
V-SKEW		Attention point	⇒	Center horizontal line	Eliminate the lean at the attention point on the screen shown in the figure to the left.	Adjust V-SKEW and V-BOW repeatedly until the center horizontal line is straight and is perfectly horizontal.  Be sure to set to the range in which the D blocks can be adjusted with V - MID	The lean of the overall picture is corrected. As shown in the figure to the left, the overall picture is leaned.
V-BOW		Attention point	<b>*</b>	Center horizontal line	Adjust so that the bowed line at the attention point on the screen shown in the figure to the left is straight.	KEY. (For the D blocks, the distortion	The bowed lines over the screen are corrected. All the horizontal lines are bowed as shown in the figure to the left.

\*1:V-STATIC can be shifted for convenience while adjusting the other items. Be sure to adjust the other items in consideration of the shift in V-STATIC and then readjust V-STATIC. (Be sure to shift it within the telop indication range of 010 to -010.)

## • Lean Adjustment in the Vertical Direction

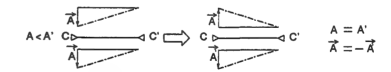
See Table 9-8 for the picture movements and general information on this adjustment.

In this adjustment, lean of the picture is corrected. Adjust V-SUB KEY, V-MID KEY and V-KEY to eliminating any lean in the upper and lower sections of the screen.

Table 9-8 Lean Adjustment in the Vertical Direction

item	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adju	stment Point	Remarks
V-SUB KEY		Attention point	⇒	E block	Adjust to eliminate the lean in the attention-point blocks on the screen shown in the figure to the left. If the lean cannot be eliminated, set the screen to the status in which V - KEY has deviation as shown in Fig. 9-14, and adjust V-KEY.		The lean in the E block of the screen is corrected.  The lines in the upper and lower sections of the screen move in the same direction.
V-KEY *1	<b>*</b>	Attention point  Attention point	⇒	E block	Adjust to eliminate the lean in the attention-point blocks on the screen shown in the figure to the left.	First adjust V - MID KEY so that the lean in the D block is eliminated.  Then adjust V - SUB KEY and V - KEY so that the lean in the E block is eliminated.  Repeat these adjustments until any lean in the upper and lower sections of the screen is eliminated.	The lean in the E block of the screen is corrected.  The upper and lower sections move symmetrically in relation to the center line.
V-MID KEY *1	\$	Attention point  Attention point	<b>*</b>	D block	Adjust to eliminate any lean at the attention-point blocks on the screen shown in the figure to the left.		The lean in the upper and lower sections (D and E blocks) of the screen is corrected.  The upper and lower sections move symmetrically in relation to the center line.

<sup>\* 1:</sup> V-MID KEY and V-KEY work relative to each other. Be sure to adjust them alternately.



Note:

Center horizontal line
Reference line
Leaned line

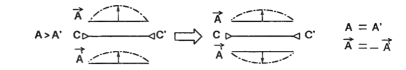
- A: Vector of the deviation in the upper section of the screen
- A: Vector of the deviation in the lower section of the screen
- A :Scalar quantity of the deviation in the upper section of the screen
- A':Scalar quantity of the deviation in the lower section of the screen

Fig. 9-14 Example of Vertical Lean Adjustment

## Distortion Adjustment in the Vertical Direction

See Table 9-9 for the picture movements and general information on this adjustment.

In this adjustment, distortion on the screen is corrected. While adjusting V-SUB PIN, the upper and lower sections of the screen move in the same direction. While adjusting V-MID PIN, V-PIN, V-S C PIN and V-4TH PIN, the upper and lower sections move symmetrically in relation to the center line. Adjust them so that the distortion in the upper and lower sections of the screen is eliminated and the horizontal lines in both sections are straight.



A :Vector of the deviation in the upper section of the screen

A: Vector of the deviation in the lower section of the screen

A :Scalar quantity of the deviation in the upper section of the screen

A': Scalar quantity of the deviation in the lower section of the screen

Fig. 9-15 Example of V-SUB PIN Adjustment

Table 9-9 Distortion Adjustment in the Vertical Direction

Item	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjustr	nent Point	Remarks
V-SUB PIN		Attention point  Attention point		E block	shown in the figure to the left are str If straight lines cannot be obtained,	move the upper and lower sections as directions to the same extent from the	The bowed lines are corrected in the E block of the screen.  As shown in the figure to the left, the upper and lower sections move in the opposite directions.
V-S C PIN		Attention point  Attention point		E block	Adjust so that any wavy lines in the attention-point blocks on the screen shown in the figure to the left are straight.		The wavy lines (third-order) are corrected in the E block on the screen.  As shown in the figure to the left, the upper and lower sections move symmetrically in relation to the center line.
V-PIN		Attention point  Attention point		E block	Adjust so that any bowed lines in the attention-point blocks on the screen shown in the figure to the left are straight.		As shown in the figure to the left, the upper and
V-MID PIN		Attention point  Attention point		line side of E block.	Adjust so that any bowed lines in the attention-point blocks on the screen shown in the figure to the left are straight.	-4TH PIN and V-S C PIN. Repeat these adjustments until all the horizontal lines in both upper and	The bowed lines are corrected on the center line side of E block on the screen.  As shown in the figure to the left, the upper and lower sections move symmetrically in relation to the center line.
V-4TH PIN		Attention point  Attention point		D and E blocks	Adjust so that any wavy lines in the attention-point blocks on the screen shown in the figure to the left are straight.		The wavy lines (fourth-order) are corrected in the upper and lower sections (D and E blocks) of the screen.  As shown in the figure to the left, the upper and lower sections move symmetrically in relation to the center line.

Note:

Discrete:

State of the control of the cont

## • Line-Interval Adjustment in the Vertical Direction

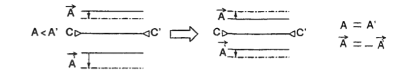
See Table 9-10 for the picture movements and general information on this adjustment.

In this adjustment, the intervals of the horizontal lines in the upper and lower sections of the screen are corrected with V-LIN, V-SIZE and V-SUB LIN. Converge the horizontal lines in the upper and lower sections of the screen in the green horizontal lines which have been set for reference.

The differences between V - LIN, V - SIZE and V - SUB LIN are shown in Table 9-11.

Table 9-11 Difference Between Adjustment Items

Item	Screen Example	Remarks
V-LIN	R or B  G Center R or B  G G G G G G G G G G G G G G G G G G	V-LIN should be adjusted when the upper and lower sections of the screen show deviation in the same direction.
V-SIZE and V-SUB LIN	Ror B	V-SIZE and V-SUB LIN should be adjusted when the upper and lower sections of the screen show the upper and lower sections move symmetrically in relation to the center line.



Note: Center horizontal line :Reference line

: Deviating line

A: Vector of the deviation in the upper section of the screen

A: Vector of the deviation in the lower section of the screen

A :Scalar quantity of the deviation in the upper section of the screen

A': Scalar quantity of the deviation in the lower section of the screen

Fig. 9-16 Example of V-LIN Adjustment



ltem	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjus	stment Point	Remarks
V-LIN	¢	Attention point  Attention point		E block	in the upper and lower sections in ( (See Fig. 9-16.)	IZE and V-SUB LIN and move the lines the opposite directions to the same extent.  en lines is achieved, further adjustments and necessary.	The line intervals are corrected centering the D and E blocks on the screen.  As shown in the figure to the left, the lines in the upper and lower sections of the screen move centering the respective E block.
V-SIZE	\$	Attention point  Attention point		D and E blocks	Converge the horizontal lines in the green horizontal lines which have been set for the reference.	Adjust the horizontal lines in the upper and lower sections of the screen with V - SIZE. If the lines in the D block	
V-SUB LIN		Attention point  Attention point  Attention point	→	D block	Converge the horizontal lines in the attention-point sections in the green horizontal lines which have been set for reference.	cannot be converged, adjust V - SUB	The line intervals in the D block on the screen are corrected.  As shown in the figure to the left, the lines in the upper and lower sections move centering the respective D block in the same manner as with V - SIZE.

Note:

Line which does not move at all.Line which hardly moves.

▶----- : Line which does not move out of screen.

# 9.5 TUNER SECTION

- No adjustment required when replacing the assembly.
- Perform the adjustment after the video and control section adjustments.
- Connection diagram is referred to Fig. 9-18.
- Adjustment points and test points are shown in Fig. 9-6.
- Perform the adjustment set to the TEST mode (Note 1).
- Perform the adjustment by using the channel 9 unless otherwise noted.
- Video and audio input signals are described in the below.

Note 1;

How to set the TEST mode.

- Short-circuit TP-TEST and GND in the TUNER-VIDEO assembly.
- Disconnect the AC power cord from the AC outlet, then connect it again.
- How to release the TEST mode.
- Release the short-circuit TP-TEST and GND in the TUNER-VIDEO assembly.
- Disconnect the AC power cord from the AC outlet, then connect it again.

N ; No signal

Video signai

S ①; fa = 300Hz,30% MOD,

V ① ;  $f_V$  = EIA color bar, 60 dB  $\mu$  V

Lch(or R ch) only, 54dB  $\mu$  V

Audio signal (STEREO);

S ② ; fa = 5KHz, 30% MOD

dbx noise reduction ON, PRE-EMPHASIS ON

Lch(or R ch) only, 54dB  $\mu$  V

Video system

E	Step	A division and barra	Input s	signal	Adjustment Point	Adjustment Procedure
ı	No.	Adjustment Item	Video			rajustitent i roodaro
	1	Video level adjustment	<b>v</b> ①	N	VD 4004 /T)	Adjust the output of the VIDEO REC terminal on the rear panel to 2Vp-p ± 0.15V ( Not 75 ☑ terminated.)

Audio system

Step	A disconnect town	Input s	signal	Adjustment Point	Adjustment Procedure
No.	Adjustment Item	Video	Audio	Adjustment Fort	Aujuumont 10000010
1	STEREO VCO	N	®	Remote control unit	<ul> <li>Press the numeric key [2] of the remote control unit for ST VCO adjustment mode.</li> <li>Measure the Rch output frequency of the OUTPUT REC terminal and adjust with the VOL               ☐ keys so that the frequency becomes closest to the 62.936kHz.</li> </ul>
2	SAP VCO	®	<b>(2)</b>	Remote control unit	<ul> <li>Connect the Q4806 base to GND and input the 78.67 kHz; 147 mVrms signal to TP-MPX(TP4902).</li> <li>Press the numeric key ③ of the remote control unit.</li> <li>Wait until "COMPLETE!" is displayed at part ⑥ of the screen (see Fig. 9-17).</li> <li>If "TRY AGAIN!!" is displayed, adjust again using the following method.</li> <li>1. Press the VOL ⊕ and ⊟ keys and adjust so that the value at part ⑥ of the screen (see Fig. 9-17) becomes 21, 25, 29 or 2D.</li> <li>2. Press the VOL ⊟ key slowly once at a time until the value at part ⑥ of the screen changes from 21, 25, 29 or 2D to a different value.</li> <li>3. Press the VOL ⊕ key slowly once at a time while counting it until the value at part ⑥ of the screen changes from 21, 25, 29 or 2D to a different value.</li> <li>4. Press the VOL ⊟ for half the number of times counted.</li> <li>5. If the counted number is odd, subtract 1 from it and press the VOL ⊟ key for half of the resultant number.</li> </ul>

Step	A disconnect them	Input s	signal	Adjustment Point	Adjustment Procedure
No.	Adjustment Item	Video	Audio	Aujustment Point	Adjustment Procedure
3	STEREO LPF adjustment	(Z)	<b>(2)</b>	Remote control unit	<ul> <li>Connect the Q4806 base to GND and input the 9.4 kHz; 600 mVrms signal to TP-MPX(TP4902).</li> <li>Press the numeric key ④ of the remote control unit.</li> <li>Wait until "COMPLETE!" is displayed at part ⑥ of the screen (see Fig. 9-17).</li> <li>If "TRY AGAIN!!" is displayed, adjust again using the following method.</li> <li>1. Press the VOL ⊕ and ⊡ keys and adjust so that the value at part ⑧ of the screen (see Fig. 9-17) becomes 3X.</li> <li>2. Press the VOL ⊡ key slowly once at a time until the value at part ⑧ of the screen changes from 3X to a different value.</li> <li>3. Press the VOL ⊕ key slowly once at a time while counting it until the value at part ⑧ of the screen changes from 3X to a different value.</li> <li>4. Press the VOL ⊡ for half the number of times counted.</li> <li>5. If the counted number is odd, subtract 1 from it and press the VOL ⊡ key for half of the resultant number.</li> </ul>
4	SAP LPF adjustment	N	N	Remote control unit	<ul> <li>Connect the Q4806 base to GND and input the 88 kHz; 120 mVrms signal to TP-MPX(TP4902).</li> <li>Press the numeric key ⑤ of the remote control unit.</li> <li>Wait until "COMPLETE!" is displayed at part ⑥ of the screen (see Fig. 9-17).</li> <li>If "TRY AGAIN!!" is displayed, adjust again using the following method.</li> <li>1. Press the VOL ④ and ☐ keys and adjust so that the value at part ⑧ of the screen (see Fig. 9-17) becomes X1, X3, X5 or X7.</li> <li>2. Press the VOL ☐ key slowly once at a time until the value at part ⑧ of the screen changes from X1, X3, X5 or X7 to a different value.</li> <li>3. Press the VOL ④ key slowly once at a time while counting it until the value at part ⑧ of the screen changes from X1, X3, X5 or X7 to a different value.</li> <li>4. Press the VOL ☐ for half the number of times counted.</li> <li>5. If the counted number is odd, subtract 1 from it and press the VOL ☐ key for half of the resultant number.</li> </ul>
5	* Separation adjustment (WIDEBAND)	v①	s①	Remote control unit	<ul> <li>Press the numeric key  of the remote control unit.</li> <li>Adjust the output of the OUTPUT REC terminal on the rear panel to minimum level. (Adjust the R ch level becomes minimum at the Lch input and the Lch level becomes minimum at the Rch input.)</li> </ul>
7	Repeat step 5 and 6	to obtained	best sep	aration.	
9	* Separation adjustment (SPECTRAL)	v ①	s@	Remote control unit	<ul> <li>◆ Press the numeric key ⑤ of the remote control unit.</li> <li>◆ Adjust the output of the OUTPUT REC terminal on the rear panel to minimum level. (Adjust the R ch level becomes minimum at the Lch input and the Lch level becomes minimum at the Rch input.)</li> </ul>
10	Repeat step 8 and 9 t	o obtained	best sep	aration.	
11	Repeat step 5, 6, 8	and 9 to ot	tained be	est separation.	

<sup>\*:</sup> When performing the separation adjustment, be sure to perform WIDE BAND adjustment first.

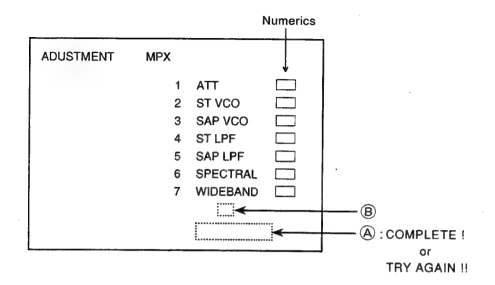


Fig. 9-17 Display of ADJUSTMENT MPX mode screen

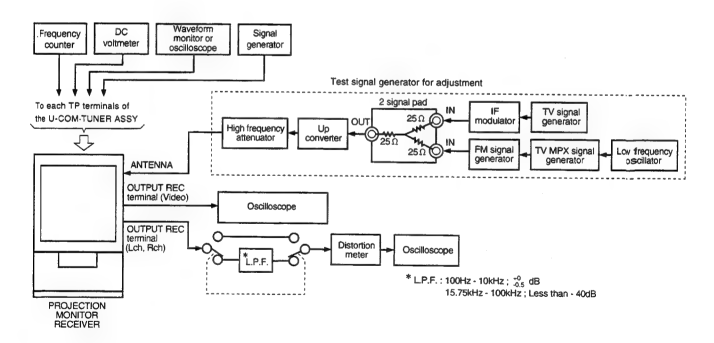


Fig. 9-18 Conection diagram when adjusting the tuner section

# 10. REPLACING THE CRT ASSY

### **Serviceman Warning**

When replacing the CRT assy,turn off the power,unplug the AC plug and let the unit discharge for more than 1 minute.

The anode cables of the CRT assy R,G and B in PRO-JECTION MONITOR RECEIVER are connected in series as shown in Fig. 1.

When repracing the CRT assy, the anode cable have to be cut.

#### Note:

Since the anode cables for the CRT assy to service supplies are only available in half lengths, either cut longer lengths, or join older lengths of cable to ensure that the original cable length is used.

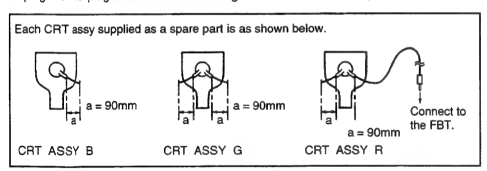
Table 1 Cable disconnecting methods

Cable	Replacement CRT assy		
	When CRT assy B is replaced	When CRT assy G is replaced	When CRT assy R is replaced
Cable ⓐ			Disconnect the anode cable from the FBT. (Refer to "7.3 ANODE VOLTAGE MEASURING METHOD")
Cable <b>b</b>	Leave it as is.	Cut a place 20mm from the exact center towards the CRT assy G.	Cut a place 20mm from the exact center towards the CRT assy R.
Cable ©	Cut a place 20mm from the exact center towards the CRT assy B.	Cut a place 20mm from the exact center towards the CRT assy G.	Leave it as is.

Note: Do not cut other cables by mistake.

# 7.1 WHEN REPLACING THE CRT ASSY

Unplug the AC plug and let the unit discharge for more than 1 minute, then cut the anode cable according to Table 1.



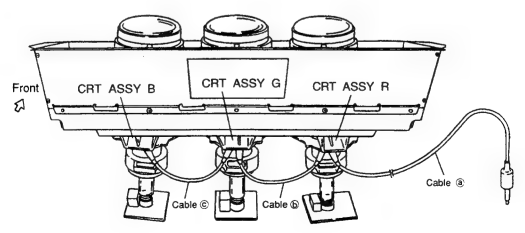


Fig. 1 Connection diagram of the CRT assemblies



## **MANODE CABLE JOINING PROCEDURE**

(The silicon tube is packed with CRT ASSY. For the silicon adhesive, be sure to use silicon adhesive part number GYL-017.)

- **CAUTION** When connecting the anode cable, pay attention to the following.
  - · Take care not damage the anode cable sheath.
- · Insulate the cable core leads from other parts using the silicon adhesive and the silicon tube. · Apply the silicon adhesive so that those are no air gaps. Twist the cables together Solder by at least 3 turns. Silicon tube B the joint (Long thick contracting tube) 1 2 3 Silicon tube A (Short thin contracting tube) The silicon adhesive (GYL-017) The silicon adhesive (GYL-017) 6 5 Heat Heat (About 120°C) (About 120°C) 7 8 Check that there are no holes or air pockets in the silicon and the Heat silicon adhesive. The silicon adhesive (About 120°C) (GYL-017) 1 2 1 1 10

## 11. DISASSEMBLY

## **•REMOVAL OF SCREEN FRAME ASSY 51(or 46)**

- Remove the six stopper screws (A) of the screen frame ASSY 51(or46)
- 2. Pull the magic tape of the screen frame ASSY 51(or 46) in arror directions ① to bring it away from the cabinet.
- 3. Remove the screen frame ASSY 51(or 46) upwards.

## **•MOUNTING OF SCREEN FRAME ASSY 51(or 46)**

- 1. Hook the top part of the screen frame ASSY 51(or 46) and attach it.
- 2. Push the magic tape of the screen frame ASSY 51(or 46) in arrow directions ② to fix it to the cabinet.
- 3. Fix the six stopper screws (A) of the screen frame ASSY 51(or46).



The mirror is held by mirror upper stays L, R, and C in the cabinet assembly, and the mirror under stay attached to the mirror case.

The mirror may be dropped and damaged when removing only the mirror case. When removing the mirror for servicing, proceed as follows.

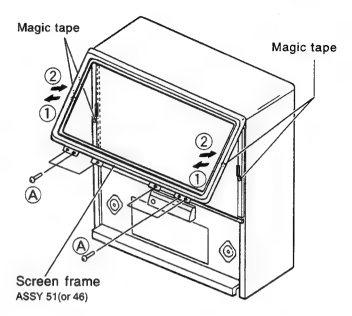
- 1. Remove the screen.
- 2. Remove the mirror upper stays L and R at upper left and right of the mirror.
- 3. Remove the mirror side holder L and R.
- Support the mirror by the hand and remove the mirror upper stay C at upper center of the mirror.
   To remove the mirror upper stays L, R and C, re-

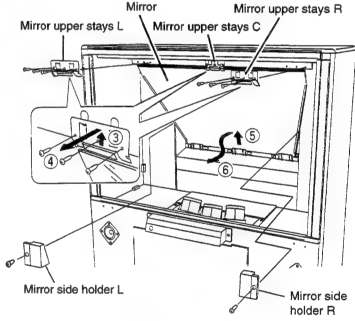
move the mirror upper stays L, H and C, remove the stopper screws, push and lift them along the bar of the cabinet assembly (in the direction of arrow ③), and pull them out toward you (in the direction of arrow ④).

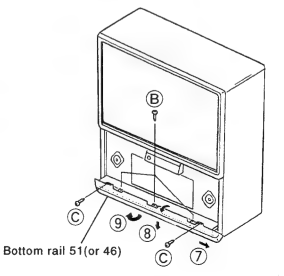
Lift and remove the bottom of the mirror (in the direction of arrow ⑤), and remove the mirror in the direction of arrow ⑥.

## ●REMOVAL OF BOTTOM RAIL 51(or 46) (SD-P5185-K and 83 family only)

- 1. Remove the three stopper screws (a) and two stopper screws (a) of the bottom rail 51(or 46).
- 2. Slide the bottom rail 51(or 46) in arrow direction 7.
- 3. Remove the bottom rail 51(or 46) while rotating its top part in arrow direction (a) and bring it down.
- 4. Remove the bottom rail 51(or 46) while rotating its bottom part in arrow direction (9) and bring it towards you.







## 12. WIRING DIAGRAM

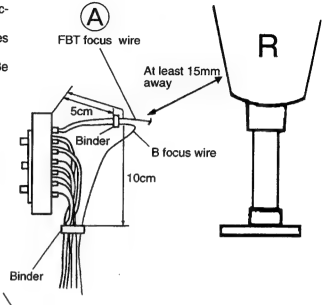
Reconnect any disconnected lead wires of the Projection monitor receiver.

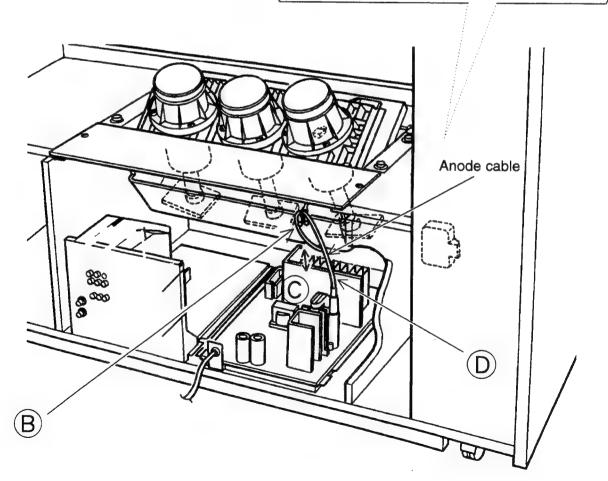
The important points for connection of the lead wires are shown below.

You may find that they were connected differently. Be sure reconnect the lead wires as they were.

## Note:

- A: FBT focus wire and other parts should be at least 15mm away from any other parts.
- B: Loop with a radius of 30mm or more.
- ©: The anode cable and other parts should be at least 15mm away from any other parts.
- ①: Loop with a radius of 50mm or more.





## 13. IC INFORMATION

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

## ■ PD5300A (IC1731)

· CLOSED CAPTION SIGNAL DETECTOR AND CHARACTER DECODER

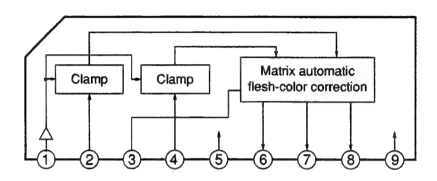
## • Pin Function

Note ) I : CMOS input O : CMOS output N : N ch open dolein output

No.	Name	1/0	Function	No.	Name	1/0	Function
1	HSYNC		Horizontal sync. signal input.	27	VCC	- 1	+5V power supply voltage
2	VSYNC	ı	Vertical sync. signal input.	28	OSC2	0	Input/output pins of the clock generator
3	RIN	1	R input	29	OSC1	ı	circuit for OSD.  Connect the 12MHz ceramic resonator.
4	G IN	1	G input	30	RESET	1	Reset input. Input "L" for reset.
5	BIN	1	B input	31			
6	BLKIN	1	Blanking input	32			
7				33			
8				34		ĺ	
9				35			
10	NOTUSED	1	5V pull-up	36			
11	NOTUSED	'		37			
12				38			
13				39	NOT USED	ı	EN Court out
14				40	NOTUSED	١ ١	+5V pull-up
15	CC ENB	- 1	Serial data enable input	41			
16	SIN	- 1	Serial data input	42			
17	SCLK		Serial clock input	43			
18	NOTUSED		GND pull-down	44			
19	VHOLD		For data slicer (VHOLD-VSS 0.1 μF)	45			
20	VIN		For data slicer (VIN-VOUT 0.1 μF)	46			
21	VOUT	0		47			
22	CVIN		Video input for data slicer	48			
23	CNVSS		GND	49	BLK OUT	0	Blanking output
24	XIN	ı	Input/output pins of the main clock genaration circuit.	50	B OUT	0	B output
25	XOUT	0	Connect the 8MHz ceramic resonator.	51	G OUT	0	G output
26	VSS	I	GND	52	ROUT	0	R output

# ■ TA8647S (IC603) VIDEO SIGNAL PROCESSOR

## ●Block Diagram



## ●Pin Fuction

No.	NAME	FUNCTION
1	FBP IN	Inputs fly-back pulse. DC-clamps input signals during this pulse period.
2	B-YIN	Inputs B-Y signals
3	ON/OFF	Switch for automatic flesh-color correction. The automatic flesh-color correction is turned ON when a voltage to this pin is lower than 1.4V.
4	R-YIN	Inputs R-Y signals
6	B-Y	Inputs B-Y signals
7	R-Y	Inputs R-Y signals
8	G-Y	Inputs G-Y signals

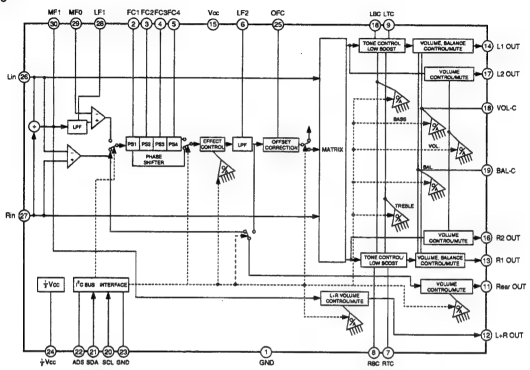
## Maximum rating (Ta = 25°C)

Item	Symbol	Rating	Unit	
Power supply voltage	Vcc	12	٧	
Input pin signal voltage	ein	5	V p-p	
Dissipation power	PD [NOTE]	960	mW	
Operating temperature	Topr	- 20 to 70	°C	
Storage temperature	Tstg	- 55 to 150	°C	

[NOTE] : Reduce 7.6 mW each time temperature increases by 1°C when this IC is used at more than 25°C.

## $\mu$ PC1853CT-01 (IC1402) SOUND PROCESSOR

## Block Diagram

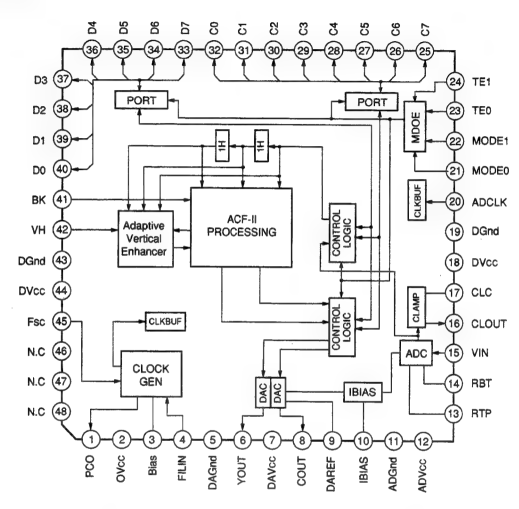


## ●Pin Fuction

No.	NAME	FUNCTION	No.	NAME	FUNCTION
1	GND	GND for analog signal processing		20 0112	Outputs R channel signal
2	FC1		16	R2 OUT	For audio output when an external audio processor, etc. is used.
3	FC2	Connected to the capacitor determining the phase shifter time constant.	17	L2 OUT	Outputs L channel signal
4	FC3	— phase shifter time constant.		12001	For audio output when an external audio processor, etc. is used.
5	FC4		18	VOL - C	Capacitor for absorbing the shock noise of the
6	LF2	Low pass filter	19		volume control D/A converter.
7	RTC	Connected to the capacitor determining the frequency characteristic of R channel treble		BAL – C	Capacitor for absorbing the shock noise of the balance control D/A converter.
		boost/cut.	20	SCL	Serial clock line pin (I <sup>2</sup> C bus clock input)
8	BBC	Connected to the capacitor determining the frequency characteristic of R channel bass	21	SDA	Serial data line pin (I <sup>2</sup> C bus clock input)
		boost/cut.	22	ADS	Slave address switching pin
9	LTC	Connected to the capacitor determining the frequency characteristic of L channel treble	23	DGND	GND for I <sup>2</sup> C bus signal
		boost/cut.	24	1/2 Vcc	Power supply voltage middle point filter pin
10	LBC	Connected to the capacitor determining the frequency characteristic of L channel bass	25	OFC	Pin for absorbing the offset of the phase sifter
	LBC	boost/cut.	26	Lin	Inputs L channel signal
11	Rear OUT	Outputs L - R signal	27	Rin	Inputs R channel signal
12	L+R OUT	Outputs L + R signal	28	LF1	Low pass filter
13	R1 OUT	Outputs R channel signal (main output)	29	MF0	Output pin of the high pass filter when surround
14	L1 OUT	Outputs L channel signal (main output)	30	ME4	function is in effect (simulated mode)
15	Vœ	+12V power supply	30	MF1	Output pin of the high pass filter when surround function is in effect (simulated mode)

# ■ MC141622FU (IC3201) DIGITAL COMB FILTER

## ●Block Diagram



## ●Pin Fuction

No.	NAME	FUNCTION	No.	NAME	FUNCTION	
1	PCO	Output pin of the phase shifter	11	AD Gnd	GND for AD converter	
2	OVcc	VCO power supply	12	AD Vcc	Power supply for AD converter	
3	Bias	VCO reference pin	13	RPT	Top reference voltage pin for AD converter : Internally supplies the top reference voltage.	
4	FILIN	Inputs voltage for controlling VCO			Internally supplies the top reference voltage.	
5	DA Gnd	GND for DA converter	14	RBT	Bottom reference voltage pin for AD converter : Internally supplies the bottom reference volt-	
6	COUT	Outputs luminance signals	<u> </u>		age.	
7	DA Vcc	Power supply for DA converter	15	VIN	AD converter input pin	
8	COUT	Outputs color signal	16	CLOUT	Clamp voltage output pin: Clamps input signals by inputting video signals by AC coupling with connected to VIN.	
9	DAREF	DA converter reference pin : Usually connected to DAGnd via a 0.1 μF monolithic ceramic ca-	1	02001		
		pacitor.	17	CLC	Determines a time constant during clamp	
10	IBIAS	Bias circuit current control pin for AD/DA converter: Usually connected to DAGnd via an	18	D Vcc	Power supply for digital	
10	IV IBIAS	external resistor.		D Gnd	GND for digital	

No.	NAME	FUNCTION	No.	NAME	FUNCTION
20	ADCLK	AD converter clock input: Effective only in some digital input comb filter modes and test modes. Input level is CMOS level.	34	D6	Digital interface 2 input/output:Usually set to the ground level.
21	MODE 0	Mode input : Set to ground level in the normal mode (Fsc)	35	D5	Digital interface 2 input/output:Usually set to the ground level.
22	MODE 1	Mode input : Set to ground level in the normal mode (Fsc)	36	D4	Digital interface 2 input/output:Usually set to the ground level.
23	TE 0	Test mode input : Usually set to ground level	37	D3	Digital interface 2 input/output:Usually set to the ground level.
24	TE 1	Test mode input : Usually set to ground level	38	D2	Digital interface 2 input/output:Usually set to the ground level.
25	C7	Digital interface 1 input/output : Usually set to the power supply level.	39	D1	Digital interface 2 input/output:Usually set to the ground level.
26	C6	Digital interface 1 input/output: Usually set to the ground level.	40	D0	Digital interface 2 input/output:Usually set to the
27	C5	Digital interface 1 input/output : Usually set to the ground level.	41	BK	ground level.
28	C4		41	DI.	Supports a black-and-white broadcasting:Usually set to the ground level.
26		Digital interface 1 input/output : Usually set to the ground level.	42	VH	Vertical contouring correction switch: Usually set to the ground level.
29	C3	Digital interface 1 input/output : Usually set to the power supply level.	43	D Gnd	GND for digital
30	C2	Digital interface 1 input/output : Usually set to the ground level.	44	D Vcc	Power supply for digital
31	C1	Digital interface 1 input/output : Usually set to the ground level.	45	Fsc	Color subcarrier input: Inputs a 3.58 MHz color subcarrier frequency by AC coupling with an external capacitor (in normal (Fsc) mode).
20	00	Digital interface 1 input/output : Usually set to	46	N.C	Not used. Usually set to the ground level.
32	C0	the ground level.	47	N.C	Not used. Usually set to the ground level.
33	D7	Digital interface 2 input/output : Usually set to the power supply level.	48	N.C	Not used. Usually set to the ground level.

# ■ PD5301B (IC903) SYSTEM CONTROL MICROCOMPUTER

## ●Pin Fuction

OF IN PROCEED

[Note] I:CMOS input

N : Nch open-drain output

O: CMOS output

			it it it it is open-drain output			,				
No.	NAME	1/0	FUNCTION	ACT.	No.	NAME	1/0	FUNCTION	ACT.	
1	OSC 1	1	Display clock input/output.	_	12	INT/EXT	N	Speaker internal/external switching.	-	
2	OSC 2	0		_			-	(H: Internal, L: External)	ļ	
3	KEY	1	Main unit key scan signal input. Decodes PD5136 format signals.	L	13	SMT ACK	1	Smart (learning remote control function only) microcomputer busy signal input.	Н	
4	N.C.	1	Not used.		14	SMT RST	N	Smart (learning remote control function only) microcomputer reset signal input.	L	
5	REMOTE	ı	Remote control signal input. Decodes SR format signals.	L				Horizontal sync count input for the tuner reception.		
6	DPO	ī	DPO analog voltage input.	-				Judged that a broadcasting station is present when the number of H-SYNC during 1 mS is 12 to 18 for eight mS continuously.  Judged that a broadcasting station is not present when other conditions continue for six mS continuously.  AC clock detection input.  Used for detecting the AC power supply	-	
7	COLOR	N	Color level control PWM output.	Н	15	H SYNC	1			
8	TINT	N	Tint level control PWM output.	Н						
9	CONTR	N	Contrast level control PWM output.	Н	<u> </u>				<del> </del>	
10	BRIGHT	N	Brightness level control PWM output.	Н	16	AC CLK			_	
11	SHARP	N	Sharpness level control PWM output.	Н				off. (Reset when AC is absent for 100 mS.)		

No.	NAME	1/0	FUNCT	ION	ACT.	No.	NAME	1/0	FUNCTION	ACT
17	SR O/X	1	SR pin detection input	•	Н	41	V O/X	T	Video signal present/absent decision in-	Н
18	BACK UP	0	Back-up to the smart control function only) r		е Н	42	RELAY	0	put. Present: H, Absent: L.  Power supply relay control signal output.	L
19	SMT ENB	N	Enables the smart (leater) trol function only) micro	arning remote con ocomputer.	- L				ON: L, OFF: H	ļ
20	SCHK	1	I <sup>2</sup> C serial transfer cloc	k input.	-	43	EXP 1 ENB	0	Enables the port expander M66320. REC out muting, input select, ACL switching, etc.	Н
21	SCLK	N	I <sup>2</sup> C serial transfer clock			<del>                                     </del>		-		-
22	SDATA	I/N	I <sup>2</sup> C serial data input/	multiple IC Used for	-	44	TV ENB	0	PLL IC (TSA5520) data enable	Н
		-	output.	E2RPROM.	-	45	CNV ENB	0	Converter IC (PM0002A) data enable.	L
23	1M O/X	N	1M/40K (remote contro L only when a 1 MHz s	ol input decision). signal is received.	-	46	DATA	0	Serial data output. (PLL (tuner), CCD, converter, port expander 1/2)	н
24	DATA IN	ı	Serial data input.	Used for		47	C.C RST	0	CCD microcomputer hard reset output.	-
25	SM CLK	N	Serial clock.	communicating with a microcom-		48	C.C ENB	0	CCD microcomputer data enable.	L
26	DATA OUT	N	Serial data output.	puter (PD5320A).	·	49	V MUTE	0	Video mute output.	-
27	CNVss		Connected to VSS.		-	50	AFT.	1	Front end AFT signal input.	Н
28	VM MUTE	0	Signal for muting a velocity modulation. Same timing as BLK QUT.			51	EXP 2 ENB	0	Port expander 2 enable.	Н
29	RESET	ı	System reset. Reset when L is input for more than 0.95 µS (in case OSC=4.19 MHz).		5 L	52	S RST	0	I <sup>2</sup> C serial line microcomputer block external connection switch. H: External connection.	Н
_			Input/output pin of the I	main clock genera	-	53	A MUTE	0	Audio mute output.	-
30	Xin		tion circuit. Connected to a 8.0 Mi	-	-	54	TV_VMUTE	0	TV video mute output.	L
31	Xout	0	tor.	TZ CETATTIC OSCINA	-	55	TEST	1	Tuner test mode detection input.	L
32	Vss		Applies 0V to VSS.		_	56	LOCK	1	PLL lock detection input.	L
33	CONV B-MUT	0			Н	57	BLK_OUT	0		Н
34	CONV G-MUT	0	R, G, B muting output.		Н	58	TEST_CRS	0		Н
35	CONV R-MUT	0			Н	59	OSD B	0	OSD video output.	Н
36	TV AMUTE	0	Mutes the tuner sound	•	Н	60	OSD G	0		Н
37	CLK	0	Serial clock. (PLL (tune		-	61	OSD R	0		Н
					+	62	VSYNC	I	000	L
38	OPT 2	1	puter functions).	ion (selects the microcom- ns).		63	HSYNC	1	OSD sync signal input	L
			83 family 85 fam	ily PRO family (83)	-	64	VDD	1		-
39	OPT 1	1	OPT2 L H	LH						
_		_			_	1				

Н

1 Center channel pin detection input.

40 CENT.O/X

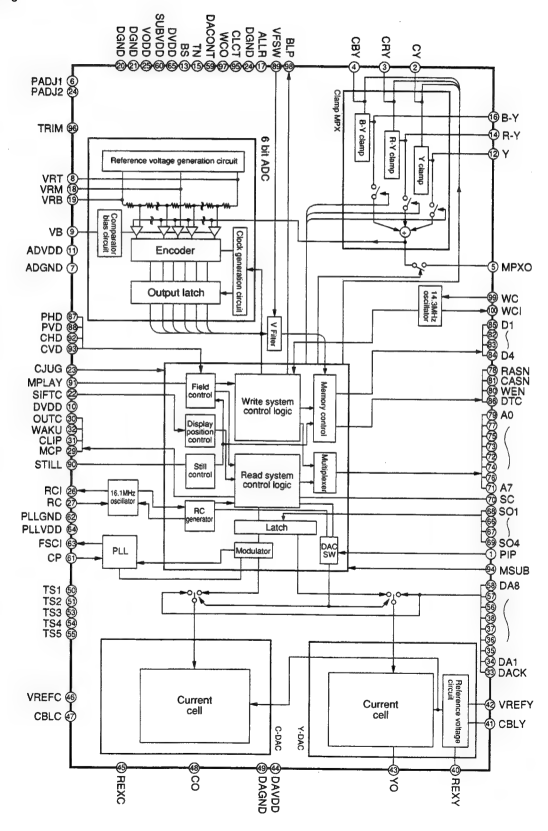
# ■ PD5320A (iC3402) MICROCOMPUTER FOR REMOTE CONTROL

## ●Pin Fuction

No.	NAME	1/0	FUNCTION	ACT.	No.	NAME	1/0	FUNCTION	ACT.
1	SROUT P62	0	Remote control signal output (envelope waveform)	Н	31	P21/DB1	1/0	SRAM control data 1.	-
2	CARY.OUT P61	0		-	32	P20/DB0	1/0	SRAM control data 0.	T-
2	CANT.OUT POT	0	Remote control signal carrier output	-	33	P17/AD15	0	SRAM control address 15.	<del>    -                                  </del>
3	MUTE P61	0	Remote control through-line muting. (Muting on when the remote control signal is output.)	-	34	P16/AD14	0	SRAM control address 14.	1-
4	057	0	Not used.	-	35	P15/AD13	0	SRAM control address 13.	
5	P58	0	Not used.	-	36	P14/AD12	0	SRAM control address 12.	-
6	CCRARY.IN	1	Remote control carrier signal input.	ı	37	P13/AD11	0	SRAM control address 11.	_
	P55/CNTR1		(Carrier frequency decision)		38	P12/AD10	0	SRAM control address 10.	_
7	P54/CHTR0	0	Not used.	-	39	P11/AD9	0	SRAM control address 9.	-
8	P53/INT5	0	Not used.	-	40	P10/AD8	0	SRAM control address 8.	-
9	P52/INT4	0	Not used.	-	41	P07/AD7	0	SRAM control address 7.	-
10	P51/INT3	0	Not used.	_	42	P06/AD6	0	SRAM control address 6.	-
11	SMART.ST	1/0	Communication with the main microcomputer.		43	P05/AD5	0	SRAM control address 5.	-
	P50/INT2	,,,	Communication request input/ output.	-	44	P04/AD4	0	SRAM control address 4.	-
12	P47/Srdy	0	Not used.	-	45	P03/AD3	0	SRAM control address 3.	-
13	SMART.CK P46/Scik	1	Communication with the main microcomputer. Clock input.	-	46	P02/AD2	0	SRAM control address 2.	1-
14	P45/Txd	0	Not used.		47	P01/AD1	0	SRAM control address 1.	_
15	SMART.DT	1/0	Communication with the main microcom-	-1	48	P00/AD0	0	SRAM control address 0.	-
	P44/Rxd		puter. Data input/output.		49	RD P37/RD	0	SRAM control read timing.	-
16	CARY.IN P43/INT1	1	Remote control carrier signal input. (Carrier frequency decision)	-	50	WR P36/WR	0	SRAM control write timing.	-
17	EMARGENCY	ī	Back-up trigger signal input.		51	P35/SYNC	0	Not used.	
	P42/INT0				52	P34/ ø	0	Not used.	_
18	CNVss	1	GND	_	53	P33/RESET	0	Not used.	-
19	RESET		Reset input.	L	54	P32/ONW	0	Not used.	+
20	P41	0	Not used.	_	55	P31	0	Not used.	+
	P40	0	Not used.	_	56	P30	0	Not used.	+
	Xin	_	4 MHz oscillator	_	57	Vcc	0	Power supply 5V.	+
	Xout	-		_	58	P71	0	Not used.	+
	Vss	1/0	GND	_	59	P70	0	Not used.	+
25	P27/DB7	1/0	SRAM control data 7.	_	60	P67	0	Not used.	+
26	P26/DB6	1/0	SRAM control data 6.	_	61	P68			+
27	P25/DB5	1/0	SRAM control data 5.	_}	62	P65	0	Not used.	<del> -</del>
28	P24/DB4	1/0	SRAM control data 4.	Н			0	Not used.	1-1
29	P23/DB3	1/0	SRAM control data 3.	-}	63	P64	0	Not used.	1-1
30	P22/DB2	1/0	SRAM control data 2.	L	64	P63	0	Not used.	

# ■ HD49412 FS (IC3002) P IN P MEMORY CONTROLLER

## Block Diagram



## SD-P5185-K,SD-P5183-K, SD-P4683-K,PRO-98

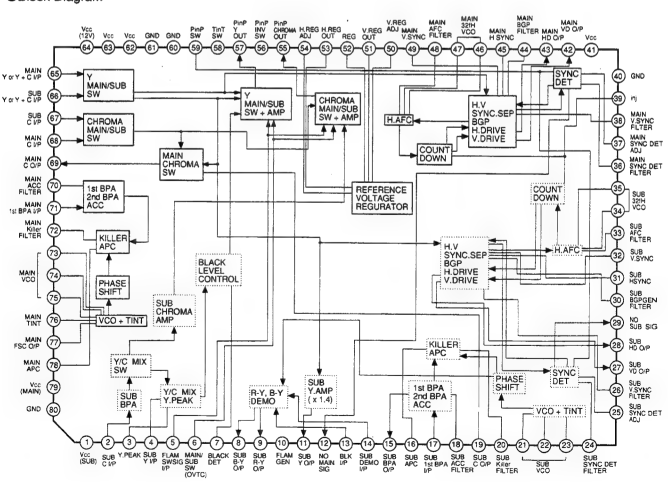
## ●Pin Function

No.	NAME	1/0	FUNCTION	No.	NAME	VO	FUNCTION
1	PIP	1	P-in-P mode input	39	(NC)	-	No connection
2	CY	_	Y signal clamping filter	40	REXY	_	DAC external resistor connection
3	CRY	_	R-Y signal clamping filter	41	CBLY	-	DAC bypass capacitor connection (1)
4	CBY		B-Y signal clamping filter	42	VREFY	I	DAC reference voltage input (1)
5	МРХО	_	Test-use pin	43	YO	0	Y signal output
6	PADJ1	1	Sub picture output timing control (1)	44	DAVDD	_	DAC Vod
7	ADGND	-	Analog system ground	45	REXC	-	No connection
8	VRT	_	ADC reference voltage Hi level input	46	VREFC	-	DAC reference voltage input (2)
9	VB	0	ADC comparator bias voltage	47	CBLC	-	DAC bypass capacitor connection (2)
10	DVDD	_	Digital system VDD	48	СО	0	C signal output
<b>1</b> 1	ADVDD	-	Analog system Voo	49	DAGND	-	GND
12	Υ	1	Y signal input	50	TS1	١,	T
13	BS	ı	Test-use pin	51	TS2	'	Test-use pin
14	RY	1	R-Y signal input	52	(NC)	_	No connection
15	TN	1	Test-use pin	53	TS3		
16	BY	1	B-Y signal input	54	TS4	1	Test-use pin
17	ALLR	ı	Test-use pin	55	TS5		
18	VRM	_	ADC reference voltage intermediate tap	56	DA6		
19	VRB	-	ADC reference voltage Lo level input	57	DA7	] 1	Digital signal input
20	DGND	_	Digital system ground	58	DA8		
21	DGND	-	Digital system ground	59	DACONT	1	Test-use pin
22	SIFTC	1	Sub picture position shift	60	SUB VDD	-	Substrate Voo
23	CJUG	1	Sub picture on/off signal input	61	CP	-	PLL phase comparator filter
24	DGND		Digital system ground	62	PLLGND	_	PLL ground
25	VODD	_	Oscillator VDD .	63	FSCI	1	Main picture burst lock fsc input
26	RCI	0	Read clock feedback signal	64	PLLVDD	_	PLL VDD
27	RC	1	Read clock signal input	65	DVDD	_	Digital system Voo
28	PADJ2	1	Sub picture output timing control (2)	66	SO2		
29	МСР	0	Pedestal clamp timing signal	67	SO3	] ,	Memory read data input
30	OUTC	0	Sub picture output timing signal	68	SO1		wemory read data input
31	CLIP	0	Sub picture noise clip timing signal	69	SO4		
32	WAKU	0	Sub picture frame output timing signal	70	sc	0	Serial read clock output
33	DACK	1	DAC clock	71	A7 (MSB)		
34	DA1			72	A4		
35	DA2			73	A3		
36	DA3	ı	Digital signal input	74	A5		Mamon, address data autori
37	DA4			75	A2	0	Memory address data output
38	DA5	1		76	<b>A</b> 6		
		•		77	A1	1	

No.	NAME	NO	FUNCTION	No.	NAME	VO	FUNCTION
78	RASN	0	Memory row address assigned output	89	VFSW	ı	Vertical filter on/off signal input
79	A0 (LSB)	0	Memory address data output	90	STILL	1	Sub picture still mode control
80	WEN	0	Sub picture data write control output	91	MPLAY	1	Control signal for special playback
81	CASN	0	Memory column address assigned output	92	CHD	I	Sub picture horizontal sync signal input
82	D2		Memory write data output	93	CVD	I	Sub picture voltage sync signal input
83	D3			94	MSUB		Multi sub picture on/off signal input
84	D4			95	CLCT	1	Test-use pin
85	D1			96	TRIM	1	Test-use pin
86	DTN .	0	Memory data transmission mode/read mode control output	97	wco	1/0	Test-use pin
87	PHD	+	Main picture horizontal sync signal input	98	BLP	0	Blanking pulse output
		- ' -		99	WC	1	Write clock signal input
88	PVD	1	Main picture vertical sync signal input	100	WCI	0	write clock feedback signal

# ■ HA11569FS (IC3001) P IN P CHROMA DECODER

## Block Diagram



## ■ CXA1734S (IC4901) US MPX DECODER

Block Diagram MAININ STLPF vco 29 LOUT 28 ROUT MATRIX WIDEBAND STEREO VÇA LPF STIND Vcc (15 SAPVDET □ SAPVCO LOGIC GND (17 APVCO DeEm VCA NOISE DET DONOISE NOISETC (16 SAPTC (12 SPECTRAL STVCO STLPF
SAPVCO SAPLPF SAPFDET SAPLPF AMP (+4dB) LPF LPF RMSOE TIME (27) IREF VEWGT € VCAWGT 19 % VCATC ) SDA STIN

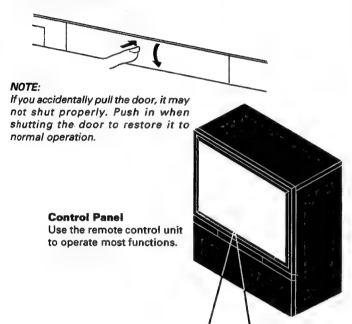
## ●Pin Function

No.	NAME	FUNCTION	No.	NAME	FUNCTION
1	SDA	Serial data input/output pin.	17	GND	Analog GND pin.
2	SCL	Serial clock input pin.	18	SAPOUT	SAP FM detector output pin.
3	DGND	GND of digital section.	19	SAPIN	Receives the signal (SAP) from SAPOUT of Pin 18.
4	SAD	Slave address control switch. By changing the voltage supplied to this pin, the slave address is selected.	20	VE	Variable de-emphasis integration pin
5	VGR	Band gap reference output pin.	21	VEWGT	Superimposing pin for the variable de-emphasis control effective value detection circuit.
6	IREF	Sets the filter and VCO reference currents. The adjustment is performed with the BUS DATA according to the current flowing to this pin.	22	VETC	Determines the return time-constant for the variable de-emphasis control effective value detection circuit.
7	MAININ	Receives the signal (L+R) from the MAINOUT of Pin 8.	23	VEOUT	Variable de-emphasis output pin.
8	MAINOUT	Outputs the L+R signal.	24	VCAIN	VCA input pin. Receives the variable de-emphasis output signal of Pin 23 via the coupling capacitor.
9	PLINT	Integration pin of the pilot cancel circuit loop filter.	25	VCAWGT	Superimposing pin for the VCA control effective
10	STFIL	Integration pin of the stereo block PLL loop filter.	26	VCATC	value detection circuit.  Determines the return time-constant for the
11	COMPIN	Receives the audio multiple signal.			VCA control effective value detection circuit.
12	SAPTC	Sets the time-constant of the SAP carrier detection circuit.	27	ITIME	Sets the reference current for the effective value detection timing current.  The timing current determines the return time-
13	SUBOUT	Outputs the L-R signal.			constant and variable de-emphasis characteristics of the detection circuit.
14	STIN	Receives the signal (L–R) from SUBOUT of Pin 13.	28	ROUT	Rch output pin.
15	Vcc	Power supply voltage pin.	29	LOUT	Lch output pin.
16	NOISETC	Sets the time-constant of the NOISE detection circuit.	30	NC	_

## 14. FACILITIES

## • FRONT PANEL FACILITIES

A flip-down door conceals the control panel. Push gently and release, to open the door. To close the door, lift it back up into place. Push and release to open.



## ① MAIN POWER switch (Except PRO-98)

Main power switch of this unit.

When the power is turned off in the STANDBY mode (RED indicator), the unit sets into the STANDBY mode (RED indicator) when the power is turned on again the next time.

Likewise, when the power is turned off at ON (GREEN indicator), the unit sets into the ON mode (GREEN indicator) when the power is turned on again the next time.

## ② MAIN POWER button ( PRO-98 only )

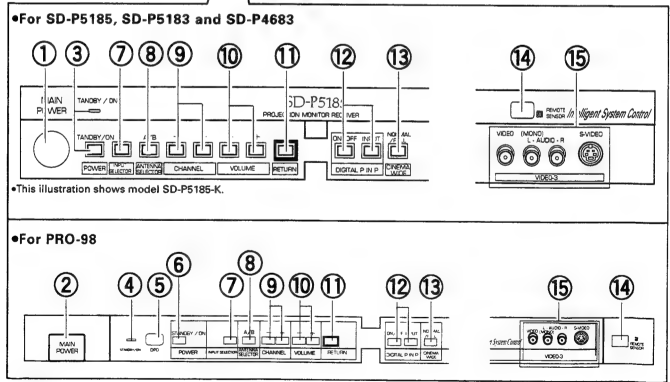
Main power switch of this unit.

When the power is turned off in the STANDBY mode (RED indicator), the unit sets into the STANDBY mode (RED indicator) when the power is turned on again the next time.

Likewise, when the power is turned off at ON (GREEN indicator), the unit sets into the ON mode (GREEN indicator) when the power is turned on again the next time.

## ③ POWER switch and indicator (STANDBY/ON) (Except PRO-98)

Press once to turn on the power. Press again to turn the power off. The POWER indicator lights up in green when the power is on. The indicator lights up in RED in the STANDBY mode.



#### **ATTENTION**

The Projection Monitor Receiver will not function properly in the following cases.

- Lightning storms.
- · High static electricity environment.
- Poor voltage regulation in the power source.

If the Projection Monitor does not operate properly, reset it as follows:

Turn off MAIN POWER switch after some time, turn it back on with the MAIN POWER switch and POWER switch.

## 4 POWER STANDBY/ON indicator ( PRO-98 only )

The POWER indicator lights up in green when the power is on. The indicator lights up in RED in the STANDBY mode.

## ⑤ DPO sensor (PRO-98 only)

## 6 POWER STANDBY/ON switch (PRO-98 only)

Press once to turn on the power. Press again to turn the power off.

## **⑦ INPUT SELECTOR button**

Press to select your program source: TV, LD player, VIDEO1, VIDEO 2 or VIDEO 3. Each press of the button changes the selection to the next source.

## ANTENNA SELECTOR( A/B ) button

Press to switch between ANTENNA-A and ANTENNA-B when you wish to watch TV.

#### **9 CHANNEL buttons**

Press plus (+) or minus (-) to tune to a higher or lower channel. Only those channels in channel preset can be tuned in by this method.

#### **10 VOLUME buttons**

Press the plus (+) or minus (-) button to raise or lower the volume.

## **11** RETURN button

Press to set the Projection Monitor to its initial mode instantly if either sound or picture disappear from the speaker system or the screen during adjustment.

 Adjust the Projection Monitor again after pressing the RETURN button, as all settings have been cleared.

When the RETURN button is pressed, the Projection Monitor is set as follows:

PICTURE: Parameters, set to 0. SOUND: Parameters, set to 0.

VOLUME: Remains at the last setting.

P-IN-P/ VNR/ MUTE/SUPER BASS/

F. SURROUND/DPO: Set to OFF.

INPUT SELECTOR: Set to TV.

TV CHANNEL: Remains at the last channel set.

MTS: Remains at the last setting.

CC: CC-OFF

CINEMA WIDE: Set to the NORMAL CINEMA mode.

PICTURE EQ: Set to OFF.

•When this button is pressed during the outer point convergence, the outer point convergence contents return to the initial state.

#### ② DIGITAL P IN P (Picture-in-Picture) buttons

ON/OFF: Press to turn the Picture-in-Picture function on

and off

INPUT: Press to select the input source for the sub

picture.

#### NOTES:

•When P IN P is set to on, the reflection signal is output to the Main screen from the S-VIDEO jacks not to the Sub picture. The composite signal passing through the RCA-type pin plug is output to both the Main screen and Sub picture.

 When the P IN P ON/OFF button is pressed and held for more than 4 seconds, the Projection Monitor will go into its demonstration mode (see front cover).

•When buttons other than P IN P ON/OFF are pressed, the

demonstration mode ends.

- During still playback, special effect playback, or when searching an LD or video cassette tape visually forward or backward using the Main screen, shaking may occur in the Sub picture.
- While the P IN P function is on, the Sub picture may disappear when the Main screen signal is cut.

If the Main screen signal is supplied again, the original mode will be restored. Pictures appear on both the Main screen and the Sub picture when the Main screen signal is supplied.

### **13 CINEMA WIDE (NORMAL/FULL) button**

Press to select whether the normal picture is to be displayed (NORMAL CINEMA mode) or the letter-box size (U. S. Standard wide) picture is to be displayed to fill the screen (FULL CINEMA).

#### **14) REMOTE SENSOR**

This sensor picks up infrared signals from the remote control unit.

## (5) INPUT jacks (VIDEO-3)

These front panel jacks are convenient for connecting a portable VCR, a video camera, a recorder or other temporary video source to the monitor. When the audio signal of the source to be connected is monaural, connect the L (MONO) jack.

Lise the S-VIDEO jack when connecting an S-VIDEO in FD beta

Use the S-VIDEO jack when connecting an S-VHS or ED beta VCR, or an LD player which has a S-output jacks.

#### NOTE:

On rare occasions, an electrical discharge may occur inside the CRT. It makes a short, sharp pop and either no sound is produced or the volume level changes by itself. The Picture-in-Picture function will be cancelled automatically if an electrical discharge occurs when this function is engaged. However, VNR resumes automatically when an electrical discharge occurs. When other abnormal functionings are suspected, turn off the power of the unit at the ① MAIN POWER switch, and after some time, turn on the power with ① MAIN POWER switch and ② POWER switch. If the abnormal functionings cannot be corrected or repeat, contact an authorized PIONEER service center.

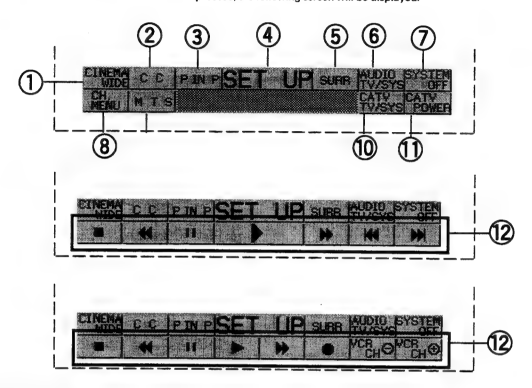
### Caution:

Do not press any operation button on the Projection Monitor or on the remote control unit while recording is in progress. Signals from the REC jacks may be temporarily interrupted when a button is pressed.

## MENU FACILITIES

## •For SD-P5185 and PRO-98

•When the MENU button of the remote control unit is pressed, the following screen will be displayed.



## ① CINEMA WIDE menu

Select to select the NORMAL CINEMA mode or FULL CINEMA mode.

## ② CC MODE menu

Select to select the mode of displaying the character information contained in closed caption broadcasting.

Select from OFF, CC-1, CC-2, CC-3, CC-4, T-1, T-2, T-3, or T-4.

## ③ Picture-in-Picture Control

Any program source connected to the Projection Monitor can be displayed on the screen simultaneously with any other source.

ON / OFF:

Press to turn the Picture-in-Picture function on

and off.

INPUT:

Select to select the input source for the sub

picture while in 1-sub picture mode.

SWAP:

When only one sub picture is displayed, select to exchange the position of the main picture and

sub picture.

SHIFT:

Select to move the sub picture to a different

place on the screen.

#### (4) SET UP menu

Select to perform each setting.

## ⑤ SURR menu

In case the surround codes have been learned by REMOTE SET UP, call these codes.

## **⑥ AUDIO TV/SYS;**

Set to the SYS when outputting remote control signal to the receiver connected to the monitor.

## ② SYSTEM OFF:

Switches power to this unit, the TV and the currently selected function OFF.

### **® CH. MENU menu**

Select to select the station you wish to view on the monitor.

### MTS (Multichannel TV Sound) menu

Select to select the reception mode for multichannel TV. Select from MAIN, SAP, MAIN/SAP, or MONO.

#### ① CATV TV/SYS;

Set whether to view TV broadcasts received by the antenna or view TV broadcasts received by the cable box.

## (1) CATV POWER:

Select to turn on or off the power of the CATV converter in the REMOTE SET UP condition.

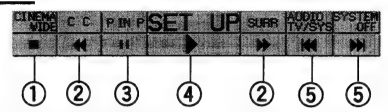
## 12 LD/VCR control:

See the next page.

#### Connect System remote control and IR REPEATER.

LD players and VCRs that have been called up, setting up preset, and learned with referring to REMOTE SET UP can be operated.

## 12 LD Player Control



- 1 Press the LD ONE TOUCH OPERATION button to set the input selector of the monitor to LD.
- 2 Turn on the MENU with the MENU button.
- 3 Press the POWER button to turn the power on.
- ① Stop (■) button Press once to stop playback.
- ② Scan (◄◄►► )button

Press the >> side of the button to search in the forward direction while playing a videodisk.

Press the ◀ side of the button to search in the reverse direction while playing a videodisk.

## 3 Pause/Still (II) button

Press to interrupt videodisk playback temporarily. Press the button again to resume playback.

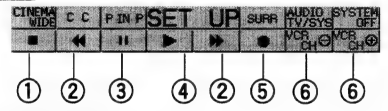
④ Play (►) button

Press to begin playback

⑤ Chapter Skip ( ◄◄►► ) menu (monitor screen

Press the >> side of the button to skip directly to the beginning of the next chapter, press the ◄ side to skip directly back to the beginning of the chapter currently in play. This operation can only be performed on an LD Player with a chapter skip function.

## 12 VCR control



- Press the VIDEO ONE TOUCH OPERATION button to set the input selector of the monitor to VIDEO.
- 2 Turn on the MENU with the MENU button.
- 3 Press the POWER button to turn the power on.
- ① Stop (■) button
  - Press to stop playback.

## ② Rewind/Fast Forward (◄◄/►►) button

This button allows high-speed movement through parts of the tape that you don't wish to watch. Press the left side of the button to rewind the tape, and the right side to advance the tape.

During playback, use this button to search visually forward or backward.

Keep on pressing the left or right side of the button until the section you wish to watch appears, then release it to resume normal speed playback.

## ③ Pause (II) button

Temporarily interrupts recording or playback, producing a still picture playback.

④ Play (►) button

Press to begin playback.

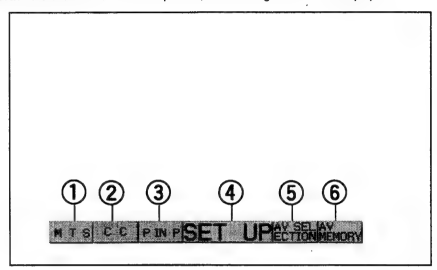
⑤ REC buttons

Select this menu to start recording.

VCR CHANNEL +/ - menu (monitor screen only) To select the channel of the TV tuner on the VCR.

### •For SD-P5183 and SD-P4683

•When the MENNU button of the remote control unit is pressed, the following screen will be displayed.



## ① MTS menu

Select to choose the reception mode for multichannel TV. This will not be displayed when LD or VIDEO is selected with the INPUT SELECTOR button.

## 2 CC MODE menu

Select to select the mode of displaying the character information contained in closed caption broadcasting.

Select from OFF, CC-1, CC-2, CC-3, CC-4, T-1, T-2, T-3, or T-4.

## ③ Picture-in-Picture Control menu

Any program source connected to the Projection Monitor can be displayed on the screen simultaneously with any other source.

ON / OFF:

Press to turn the Picture-in-Picture function on

and off.

INPUT:

Select to select the input source for the sub

picture.

SWAP:

When only one subpicture is displayed, select to exchange the position of the main picture and

subpicture.

SHIFT:

Select to move the subpicture to a different

place on the screen.

## 4 SET UP menu



- A Select to perform each setting.
- ® Adjust the picture quality parameter and sets VNR, PICTURE
- © Adjust the sound quality parameter and sets F. SURR ( front surround) and SUPER BASS.

## **⑤ AV SELECTION menu**

Select to call the picture and sound quality preset with the Projection Monitor.

## **6 AV MEMORY menu**

Select to recall and set the AV MEMORY.

#### NOTE:

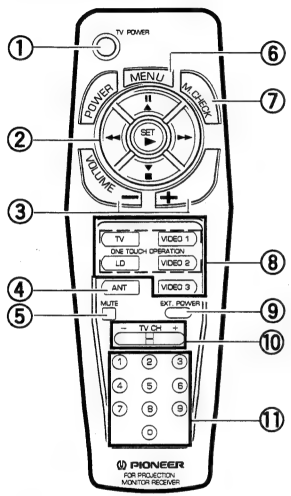
The "EXIT" item may be displayed on the screen when selecting

If EXIT is selected, the screen will return to previous display.

## REMOTE CONTROL UNIT FACILITIES

•For SD-P5185 and PRO-98

## TV CONTROL BUTTONS



## ① TV POWER button

Turns the power on the monitor on and off.

## ② Select/Adjust/Set buttons (SET ▲, ▼, ◄, ►)

A, ▼, ◄, ►:Press to select, adjust or set items on the menu

SET: When the menu is on, press to execute an operation selected with the Select/Adjust buttons.

## ③ VOL (Volume) +, - buttons

Press the + button to increase the - button to decrease it. Volume adjustment will appear on the screen as numbers and a bar graph, '63' indicates the maximum volume level.

The display will disappear from the screen after 2 seconds. \*Volume display will change color automatically according to

the selected input mode.

When AUDIO TV/SYS is set to AUDIO SYS, the sound volume of the connected receiver is adjusted.

## Display colors

TV: Green

LD: Cyan (Greenish Blue)

VIDEO 1: Purple VIDEO 2: Blue VIDEO 3: Yellow

## **6 MENU button**

the connected receiver is muted.

you wish to watch TV.

⑤ MUTE button

Press to turn on the menu screen for use in function selection. Press again to return to normal operation.

Press to switch between ANTENNA-A and ANTENNA-B when

Press to temporarily turn off the sound. Press again to return to the previous volume level. This is useful, for example, when

answering the telephone. The volume display will turn red while the mute function is engaged and will disappear from screen when the mute function is cancelled. If the mute function is left on for over approx. 8 minutes, the function will be cancelled

automatically, and the volume level will be reset to 0. When AUDIO TV/SYS is set to AUDIO SYS, the audio output of

The selected items are displayed in purple, and the items can be selected with the △, ▼ , ◄ and ▶ buttons.

## M. CHECK button

Indicates whether the menu is on or off.

(4) ANT (antenna selector) button

When it is on, △, ▽, ⊲ and ⊳ light. When it is off, a ® ONE TOUCH OPERATION button lights to indicate the current

If you press the button again while it is lit, remote control functions change. When the menu is on, @ Select/Adjust buttons ( $\triangle$ ,  $\nabla$ ,  $\triangleleft$  and  $\triangleright$ ) light.

## ® ONE TOUCH OPERATION buttons

## TV, LD VIDEO1, VIDEO2:

Pressing these buttons automatically calls up ONE TOUCH **OPERATION** setting.

Also, if power to this unit is OFF, it is switched ON, and operation automatically switches to the selected function.

#### VIDEO 3:

Press this button to select VIDEO 3. ONE TOUCH OPERATION is not possible.

#### 

Press to turn on/off the power of the external component connected receiver.

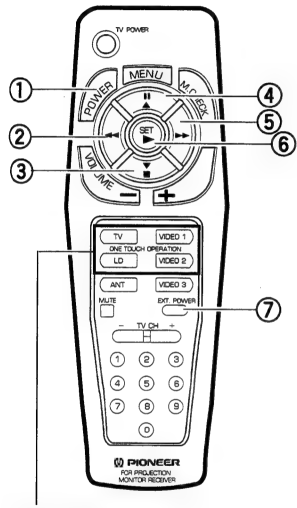
## 10 TV. CH (Channel) +, - buttons

Press plus (+) or minus (-) to tune in higher or lower channel. Only those channels in channel preset can be tuned in by this method.

## **11 Direct Channel Selection buttons**

Press the button (or buttons) that correspond to the channel that you wish to watch, to switch directly to that channel from any other channel.

 When M. CHECK button is continuously pressed during the Main menu off, the remote control function is switched. At this time, a currently selected function lights up.
 Functions selected by the M. CHECk button or units selected by the ONE TOUCH OPERATION button can be controlled by the monitor power is in standby or off mode.



ONE TOUCH OPERATION buttons switch between each of the function.

## VCR1/VCR 2 operation

## ① POWER button

Switches the VCR power ON/OFF.

## ② ◀◀ (REW) button

Rewinds the tape and arrows picture search.

## ③ ■ (STOP) button

Stops the tape transport.

## 4 II (PAUSE/STILL) button

Sets pause and still picture.

## ⑤ ▶► (FF) button

Rapidly advances the tape and arrows picture search.

## **⑥** ► (PLAY) button

Selects playback.

## LD player operation

## ① POWER button

Switches the LD player power ON/OFF.

## ② ◄◄ (SCAN/CHAPTER SEARCH) button

Pressing quickly once takes you to the start of the chapter currently playing. Each time you press it, you move back to the start of the previous chapter. Continue pressing to rewind.

## ③ ■ (STOP) button

Playback is stopped when pressed once.
With some LD players, pressing the button twice may open the

## 4 II (PAUSE) button

Video and audio are stopped and playback is paused.

## ⑤ ►► (SCAN/CHAPTER SEARCH) button

Pressing quickly once takes you to the start of the next chapter. Each time you press it, you move ahead to the start of the next chapter. Continue pressing for fast forward.

## ⑥ ► (PLAY) button

Selects playback.

## Receiver operation

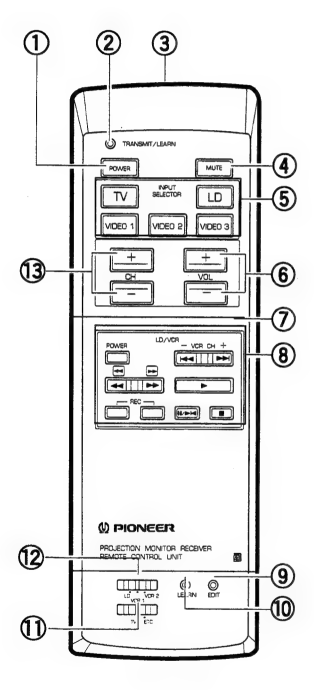
## ② EXT. POWER button

Switches the Receiver power ON/OFF.

## Note for operating other components:

- REMOTE CONTROLLING OF ANY OTHER OF YOUR AUDIO-VISUAL COMPONENTS VIA THIS UNIT REQUIRES:
   All components must be remote controllable (have a sensor window on the front panel) to receive a direct command from this unit, upon successful learning of those commands by this programmable unit.
- Some models cannot operate a part of functions. In such case, use a remote control attached to the components.

### •For SD-P5183 and SD-P4683



## 1 POWER button

Turns the power of the monitor on and off.

### ② TRANSMIT/LEARN indicator

Flashes when commands are being sent when one of the remote control buttons is pressed.

## ③ Transmitting and Remote Control Code Receiver Window

Transmits remote control signals using infrared rays.

When memorizing a remote control code, the window will function as an infrared receiver.

#### 4 MUTE button

Press to temporarily turn off the sound. Press again to return to the previous volume level. This is useful, for example, when answering the telephone. The volume display will turn red while the mute function is engaged and will disappear from screen when the mute function is cancelled. If the mute function is left on for over approx. 8 minutes, the function will be cancelled automatically, and the volume level will be reset to 0.

## (5) INPUT SELECTOR buttons (TV/LD/VIDEO 1/VIDEO 2/VIDEO 3)

Press the button to select source you wish to watch. The screen will display your selection.

## 6 VOL (Volume) +, - buttons

Press the + button to increase the - button to decrease it. Volume adjustment will appear on the screen as numbers and a bar graph. '63' indicates the maximum volume level.

The display will disappear from the screen after 2 seconds.

 Volume display will change color automatically according to the selected input mode.

#### Display colors

TV: Green

LD: Cyan (Greenish Blue)

VIDEO 1: Purple

VIDEO 2: Blue

VIDEO 3: Yellow

### Top panel

Operation buttons contained inside the top panel are for more attractive feature operations.

 After all operations are completed, make sure that the top panel is securely closed.

## **® LD/VCR control buttons**

If your LD player or VCR (video cassette recorder) is a PIONEER model bearing the mark, you can control the component using these buttons.

#### 

Press to set the preset code edit mode by setting Transmit Mode switch to LD, VCR 1 or VCR 2.

## **10 LEARN** button

This setting activates the capability of the unit to "learn" and store command codes from other remote control units.

#### ① TV/ETC switch

Set to the position that corresponds to the component you wish to control, choose between the Projection Monitor and other LD player or video cassette recorder, using commands programmed in the remote control unit.

TV: To send rem

To send remote control code commands to

Pioneer marked models.

ETC: To send programmed commands.

## 12 Transmit Mode switch

Set to the position that corresponds to the component you wish to operate.

LD: To control the LD player.

VCR 1: To send commands to VCR 1.

VCR 2: No commands are preset.

 If you wish to use LD/VCR control buttons for VCR 2 remote control, store command codes from other remote control units in the LD/VCR control buttons.

# TRANSMIT/LEARN MUTE POWER TV LD VIDEO 2 VIDEO 1 VIDEO 3 1 F.SURR PINP 0 (16) MEN

## (3) CH (Channel) +, - buttons

Press plus (+) or minus (-) to tune in higher or lower channel. Only those channels in channel preset can be tuned in by this method.

## Inside the top panel

#### Direct Channel Selection buttons

Press the button (or buttons) that correspond to the channel that you wish to watch, to switch directly to that channel from any other channel.

## (5) ANT (antenna selector) button

Press to switch between ANTENNA-A and ANTENNA-B when you wish to watch TV.

## Select/Adjust/Set buttons (Set ▲, ▼, ◄, ▶)

▲, ▼, ◄, ►:Press to select, adjust or set items on the menu screen.

SET: Press to activate the selected function.

## **① CINEMA WIDE button**

Press to select whether the normal picture is to be displayed (NORMAL CINEMA mode) or the letter - box size (U. S. Standard wide) picture is to be displayed to fill the screen (FULL CINEMA).

## **(B) F.SURR button**

Press to select front surround.

#### (9) P IN P button

Press to turn the Picture-in-Picture function on and off.

## 20 CH RETURN (channel return) button

Press to switch between the current channel and the channel you were watching immediately before. This is useful, for example, if you wish to switch back and forth between two sporting events.

## ② MENU button

Press to turn on the menu screen for use in function selection. Press again to return to normal operation.

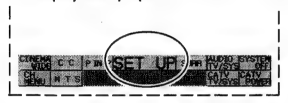
The selected items are displayed in purple, and the items can be selected with the  $\mathbb{A}$ ,  $\mathbb{V}$ ,  $\mathbb{A}$  and  $\mathbb{L}$  buttons.

## 15. CHANNEL PRESET AND PASSWORD CODE

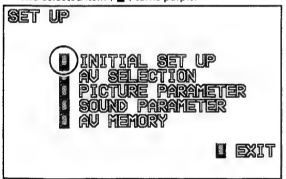
## **AUTO CHANNEL PRESET**

•Automatically presets channels in your area.

- 1 Set the input to TV with the ONE TOUCH OPERATION button on the remote control unit or press the INPUT SELECTOR button on the control panel so that "ANT. A CHXX" appears on the monitor screen.
- 2 Turn on the menu with the MENU button and press the  $\triangle$ ,  $\nabla$ ,  $\triangleleft$  or  $\triangleright$  button so that the SET UP display turns purple.

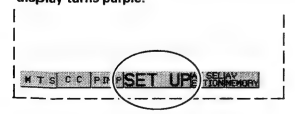


- 3 Turn on the SET UP menu with the SET button and select the INITIAL SET UP with the ▲ or ▼ button.
  - The selected item ( I ) turns purple.



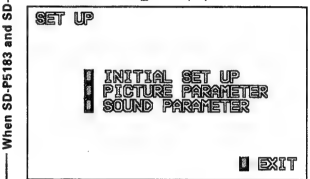
Set the input to TV with the INPUT SELECTOR button on the remote control unit or press the **INPUT SELECTOR** button on the control panel so that "ANT. A CHXX" appears on the monitor screen

Turn on the menu with the MENU button and press the ◀ or ▶ button so that the SET UP display turns purple.



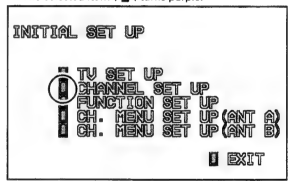
3 Turn on the SET UP menu with the SET button and select the INITIAL SET UP with the ▲ or ▼ SD-P5183 and SD-P4683 button.

• The selected item ( ) turns purple.



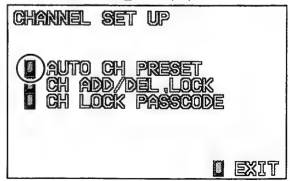
[4] Turn on the INITIAL SET UP menu with the SET button and select the CHANNEL SET UP with the ▲ or ▼ button.

• The selected item ( ) turns purple.



5 Turn on the CHANNEL SET UP menu with the SET button and select the AUTO CH PRESET with the ▲ or ▼ button.

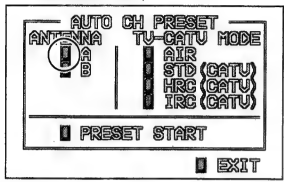
The selected item ( ) turns purple.



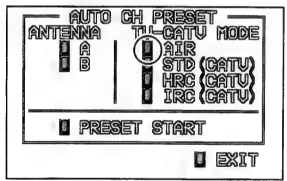
When SD-P5183

When SD-P5185 and PRO-98

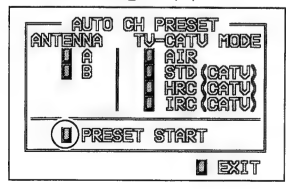
- 6 Press the SET button and select A or B from the ANTENNA item with the ▲ or ▼ button.
  - The selected item ( 1 ) turns purple.
  - · A is selected as an example.



- Press the SET button (A turns yellow) and select AIR, STD, HRC or IRC from the TV-CATV mode with the ▲ or ▼ button.
  - The selected item ( ) turns purple.
  - AIR is selected as an example.
  - Ask your dealer or cable service provider which is correct for your local CATV system.

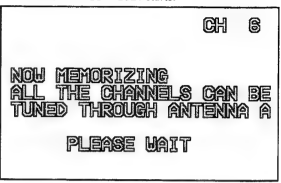


- 8 When the 6 and 7 settings are completed, Press the SET button.
  - The PRESET START ( ) turns purple.



9 Press the SET button.

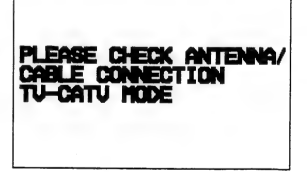
• AUTO CHANNEL PRESET starts.



- When AUTO CHANNEL PRESET ends, step 6 is returned, and ANTENNA B is selected automatically. Perform steps
   and 8 if ANTENNA B is being used.
- Press MENU button to return to normal operation.

#### NOTE:

- If EXIT is selected, the screen will return to previous display.
   If AUTO CHANNEL PRESET is not performed, return to the display before by selecting EXIT after selecting TV-CATV mode, select CH. ADD/DEL, LOCK, and select the channel to be received.
- If the ANTENNA is not connected, the following will be displayed. Check if the antenna/cable is connected.



## ADDING, DELETING, AND LOCKING **CHANNELS**

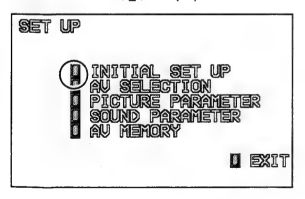
- Channels preset can be added or deleted by AUTO CHANNEL PRESET.
- ADD ....... Manually presets channels that were not preset by AUTO CHANNEL PRESET.
- DEL ...... Deletes channels that are not required for reception. When this setting is set, the channels can be skipped when receiving channels with the + and - CH (channel) buttons.
- CH LOCK ... Sets channels so that they will be concealed from users who do not input the password code. The method of setting this function is described from 8 of page 181. See pages 182 and 183 for the method of inputting the password code.
- Perform the following after completing AUTO CHANNEL PRESET.

## ANTENNA - A

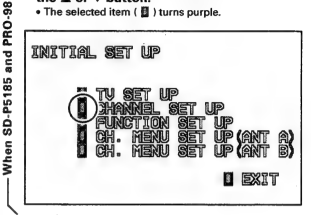
- 1 Set the input to TV with the ONE TOUCH **OPERATION** button on the remote control unit or press the INPUT SELECTOR button on the control panel so that "ANT. A (ANT B) CHXX" appears on the monitor screen.
- 2 Turn on the menu with the MENU button and press the ▲, ▼, ◄ or ▶ button so that the SET UP display turns purple.



- 3 Turn on the SET UP menu with the SET button and select the INITIAL SET UP with the ▲ or ▼ button.
  - The selected item ( 🛛 ) turns purple.



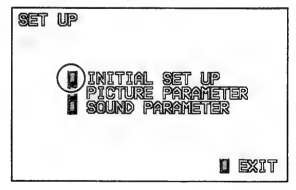
- 4 Turn on the INITIAL SET UP menu with the SET button and select the CHANNEL SET UP with the ▲ or ▼ button.
  - The selected item ( ) turns purple.



- 1 Set the input to TV with the INPUT SELECTOR button on the remote control unit or press the INPUT SELECTOR button on the control panel so that "ANT, A (ANT B) CHXX" appears on the monitor screen.
- 2 Turn on the menu with the MENU button and press the ◀ or ▶ button so that the SET UP display turns purple. SD-P5183 and SD-P4683

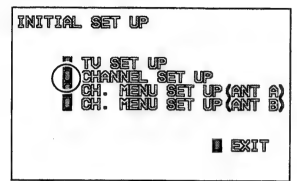


- 3 Turn on the SET UP menu with the SET button and select the INITIAL SET UP with the ▲ or ▼ button.
  - The selected item ( ) turns purple.

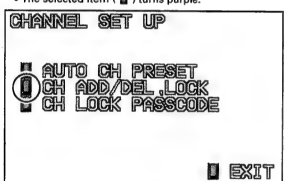


SD-P5185 and PRO-98 When When SD-P5183 and SD-P4683 -

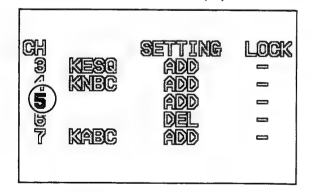
- 4 Turn on the INITIAL SET UP menu with the SET button and select the CHANNEL SET UP with the ▲ or ▼ button.
  - The selected item ( 1 ) turns purple.



- 5 Turn on the CHANNEL SET UP menu with the SET button and select the CH ADD/DEL, LOCK with the ▲ or ▼ button.
  - The selected item ( ) turns purple.

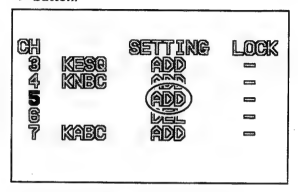


- 6 Press the SET button and select the channels to be added and deleted with the ▲ or ▼ button.
  - The selected channel (Ex. 5) turns purple.

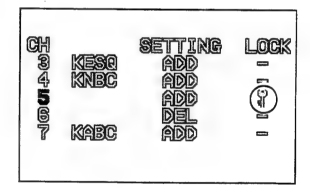


- ( When SD-P5185 and PRO-98 )
   Press the SET button and select ADD (add) or DEL (delete) with the 

   or ▶ button.
- [7] ( When SD-P5183 and SD-P4683 )
   Select ADD (add) or DEL (delete) with the 
   or
   ▶ button.



- 8 Press the SET button and select channel lock (ⓐ) with the ◀ or ▶ button to lock the channel.
  - Can be set from the (\*) to = only after the password code has been entered.



#### NOTE

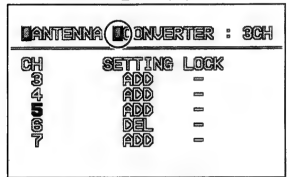
- If a channel has been locked, be sure to perform the ENTERING THE PASSWORD CODE setting.
- As CH LOCK locks the channel number, when the TV-CATV mode is changed, it has to be set again.
- 9 Press the SET button.
- 10 Repeat steps 6 to 8.
- 11 Press the MENU button to return to normal operation.

## ANTENNA - B

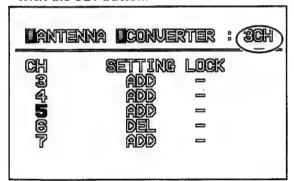
## (SD-P5185 and PRO-98 only)

Setting performed to connect the cable box to ANTENNA-B and select channels using the Monitor's remote control.

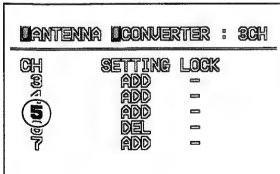
- 1 Switch the ANTENNA-B with the ANT button.
- 2 Refer the steps 1 to 5 on pages 180 and 181.
- 3 Press SET button and select CONVERTER with the ◀ or ▶ button.
  - The selected item ( ) turns purple.



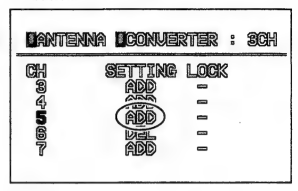
4 Press SET button (CONVERTER turns yellow) and select the CONVERTER's channel number with the SET button.



- Select the CH number to be added and deleted with the ▲ or ▼ button.
  - The selected channel (Ex. 5) turns purple.



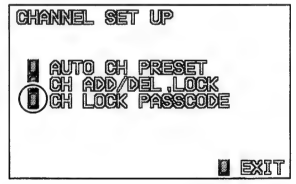
6 Select ADD (add) or DEL (delete) with the ◀ or ▶ button.



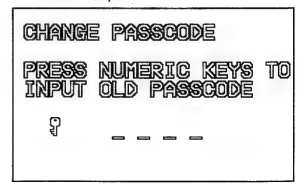
7 Refer to the steps 8 to 11 on page 181.

## ENTERING THE PASSWORD CODE FOR CHANNEL LOCK

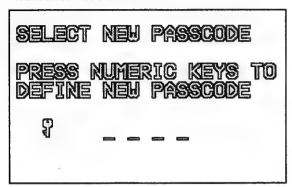
- Enter the password codes. You can view the locked channel program.
- 1 Perform steps 1 to 4 of page 180.
- 2 Turn on the CHANNEL SET UP menu with the SET button and select the CH LOCK PASSCODE with the ▲ or ▼ button.
  - The selected item ( ) turns purple.



- 3 Press the SET button and input the old password code with the numerical buttons of the remote control unit.
  - This password code is set to "0000" when the monitor leaves the factory.



4 Input the new password code with the numerical buttons of the remote control unit.



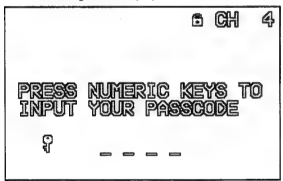
5 Press the MENU button to return to normal operation.

#### NOTES:

 The locked channel will not be registered unless the power is turned off once.

#### To view channel locked.

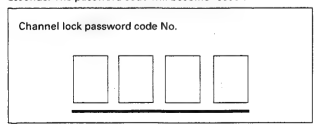
- 1. Select the locked channel.
- The following will be displayed.



2. Enter the password code.

•If you forget the password code

Press the RETURN button on the front panel for more than four seconds. The password code will become "0000".



## SET THE CH. MENU (For SD-P5185 and PRO-98)

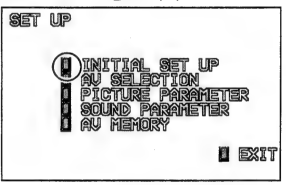
You can change the channel label preset with AUTO CHANNEL PRESET and set the priority order of displaying channels on the TV screen.

The input label can be up to 4 characters long using the 43 characters, including - (space), listed below.

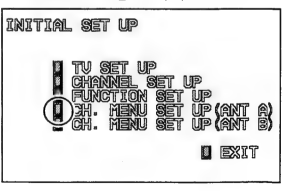
Turn on the menu with the MENU button and press the ▲, ▼, ◄ or ▶ button so that the SET UP display turns purple.



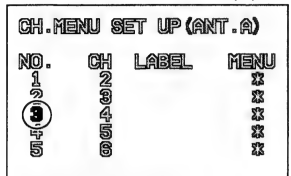
- 2 Turn on the SET UP menu with the SET button and select the INITIAL SET UP with the ▲ or ▼ button.
  - The selected item ( ) turns purple.



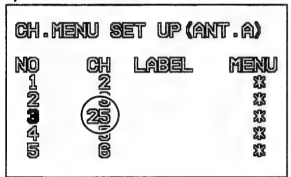
- 3 Turn on the INITIAL SET UP menu with the SET button and select the CH. MENU SET UP (ANT A or ANT B) with the ▲ or ▼ button.
  - The selected item ( 📱 ) turns purple.



- 4 Press the SET button and select the number with the ▲ or ▼ button.
  - In case a previously entered station label is to be modified, select the channel using the ▲ and ▼ button. (The selected channel number and the station label turn purple).



5 Select a number with the ◀ or ▶ button and press the SET button.



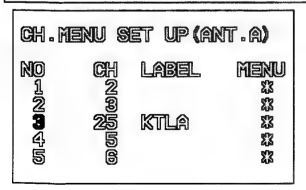
- 6 Press the SET button and select a character with the 

  or 

  button, and press the SET button.
  - By repeating steps 4 and 5, station labels of up to 20 channels can be entered.
  - To enter the input labels in No.6 to No. 20, press ▼ to make the number appear on the screen, then follow steps
     and ⑤.



ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789:< > - . . Space

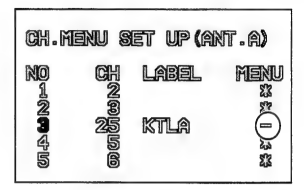


• UP to 4 characters can be entered by repeating step 6.

- Press the SET button to select the setting channels displayed on the monitor screen or not with the 

  or 

  button.
  - ...... If A, ▼, ◄ or ► button is pressed when INPUT
     SELECTOR is set to TV, the channel will be displayed on the Monitor screen.
  - ...... If ▲, ▼, ◄ or ▶ button is pressed when INPUT SELECTOR is set to TV, the channel will not be displayed on the Monitor screen.



8 Press the MENU button to return to normal operation.

#### **NOTES:**

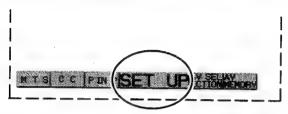
 When selecting the channel, if any character ( not number ) is input in the first digit, the setting in progress will be cancelled and the previously set channel will be displayed. To make setting for channel 1-9, channel 2 for example, first enter 0 or \_ (space) , then 2.

## SET THE CH. MENU (For SD-P5183 and SD-P4683)

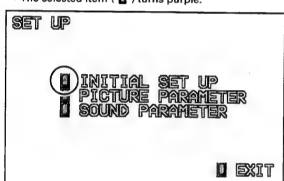
You can change the channel label preset with AUTO CHANNEL PRESET and set the priority order of displaying channels on the TV screen.

The input label can be up to 4 characters long using the 43 characters, including - (space), listed below.

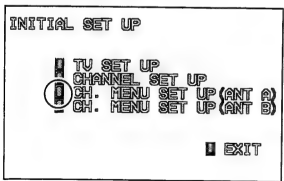
Turn on the menu with the MENU button and press the ▲ or ▼ button so that the SET UP display turns purple.



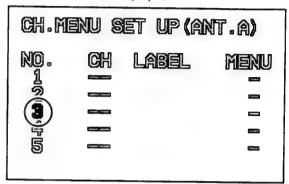
- 2 Turn on the SET UP menu with the SET button and select the INITIAL SET UP with the ▲ or ▼ button.
  - The selected item ( 🛮 ) turns purple.



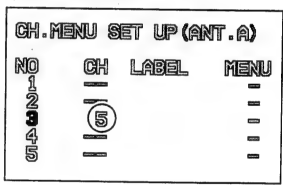
- 3 Turn on the INITIAL SET UP menu with the SET button and select the CH. MENU SET UP (ANT A or ANT B) with the ▲ or ▼ button.
  - The selected item ( ) turns purple.



- Press the SET button and select the number with the ▲ or ▼ button.
  - In case a previously entered station label is to be modified, select the channel using the ▲ and ▼ button. (The selected channel number turn purple).



5 Select a number with the ◀ or ▶ button and press the SET button.



- 6 Press the SET button and select a character with the or ► button, and press the SET button.
  - By repeating steps 4 and 5, station labels of up to 20 channels can be entered.
  - To enter the input labels in No.11 to No. 20, press ▼ to make the number appear on the screen, then follow steps
     4 and 5.

•	button —	ol:		—————————————————————————————————————	> \
,	ABCDEFGH	IJKLMNOPO	QRSTUVWXYZ012		<u></u>
	CH.M	enu s	et up (a		_
	NO	CH	LABEL		
	2	CONTRACT AND ADDRESS OF THE PARTY OF THE PAR			
	4	5	KTLA		

• UP to 4 characters can be entered by repeating step 6 .

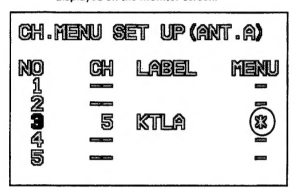
5

- Press the SET button to select the setting channels displayed on the monitor screen or not with the 

  or 

  button.

  - = ...... If A, ▼, ◄ or ► button is pressed when INPUT SELECTOR is set to TV, the channel will not be displayed on the Monitor screen.



Press the MENU button to return to normal operation.

#### NOTES:

 When selecting the channel, if any character ( not number ) is input in the first digit, the setting in progress will be cancelled and the previously set channel will be displayed. To make setting for channel 1-9, channel 2 for example, first enter 0 or \_ (space), then 2.

## 16. SPECIFICATIONS

## ● For SD-P5185

DISPLAY SECTION
Reception system American TV standard NTSC system
Screen size 60*(SD-P6085)
51"(SD-P5185)
CRT7*High focus CRT×3
Brightness (White peak) 430 Foot-Lambert (SD-P6085)
600 Foot-Lambert (SD-P5185)
[100% Window signal input contrast, bright Max.]
Horizontal resolution 1000 lines(SD-P6085)
830 lines(SD-P5185)
[Input digital test pattern (900 lines resolution)]
Input terminals
audio input systems
Output terminals REC OUTPUT(To VIDEO-1)
Video output, audio output(For recording)×1
System remote control terminalsIN/OUT
Input signal Video signal: 1.0 Vp-p ± 0.2V(75 ohms load)
Audio signal: 500mV rms
Input impedance
Audio input: 22 kilo-ohms or more
Input signal polarity Synchronized negative
Output terminal signal ratings:
Output terminals (VIDEO-1)Video signal: 1 Vp-p(75 ohms load)
Audio signal: 500 mV rms (100% modulation)
Output impedanceVideo output: 75 ohms ± 10%
Audio output: Less than 1 kilo-ohms
Audio output terminal Audio signal: 500 mV rms
(100% modulation Volume MAX.)
, , , , , , , , , , , , , , , , , , , ,
TUNER SECTION
Circuit type Video signal detection:
PLL full synchronous detection

PLL digital synthesizer system
Audio multiplex:BTSC system
Reception channels VHF; CH2~CH13, UHF; CH14~CH69
CATV(STANDARD, IRC or HRC switchable)
CATV 1 CH~125CH
Antenna terminals
ANTENNA terminals × 2, 75 ohms UNBAL,
E-type connector(VHE_UHE MIXED)

## **AMPLIFIER SECTION**

Auth Eli lett Georioit
Effective output
Front both channels driven 10W×10W
(THD.1% 50Hz to 15,000Hz, 8 ohms)
Tone control:
BASS 8dB, 10dB(100Hz)
TREBLE
Built-in speaker system 16 cm (6-1/2 in) Full range×2
External speaker impedance 8x16 ohms
ELECTRICAL SECTION, MISCELLANEOUS
Power requirements
Power consumption
SD-P6085
56-5/16 (W) × 26-9/16 (D) × 56-1/4 (H) inch
SD-P5185
48-13/16 (W) × 25-3/4 (D) × 51-1/4 (H) inch
Weight of main unit
SD-P6085
SD-P5185
SD-F 5105 110 kg (200 lb 5 02.)
WIRELESS REMOTE CONTROL UNIT
Operation system Programmable infrared
remote control system
Power source
alkaline dry cell batteries
Dimensions 54 (W) × 42 (H) × 162 (D) mm
2-1/8 (W) × 1-5/8 (H) × 6-3/8 (D) inch
Weight
11-3-1-11-11-11-11-11-11-11-11-11-11-11-

## **ACCESSORIES**

ACCESSORIES	
Operating instructions	1
Warranty card	1
Remote control unit	1
DURACELL®*AA*MN15001.5 V	
alkaline dry cell batteries	2
Important Safeguards card	1
Main repeater	1
Mini repeater	1
Acrylic panel	
Acrylic panel holder H	2
Acrylic panel holder V	2

## NOTE:

Specifications and design subject to possible modifications without notice due to improvements.

## • For SD-P5183 and SD-P4683

DISPLAY SECTION Reception system American TV standard NTSC system
Screen size
CRT7*High focus CRT×3
Brightness (White peak) 600 Foot-Lambert (SD-P5183)
700 Foot-Lambert (SD-P4683)
[100% Window signal input contrast, bright Max.]
Actual viewing angle
Horizontal resolution830 lines(SD-P5183)
770lines(SD-P4683)
[Input digital test pattern (900 lines resolution)]
Input terminals
S-VIDEO input jacks(Y/C separate INPUT)
4 audio input systems
Output terminals REC OUTPUT (To VIDEO-1)
Video output, audio output(For recording)×1
TV OUTPUT(Ex. to Audio/Video amplifier) ×1
System remote control terminalsIN/OUT
Input signal Video signal:1.0 Vp-p ± 0.2V(75 ohms load)
Audio signal: 500mV rms Input impedanceVideo input: 75 ohms ± 10%
Audio input: 22 kilo-ohms or more
Input signal polarity Synchronized negative
Output terminal signal ratings:
Output terminals
(VIDEO-1)
Audio signal: 500 mV rms(100% modulation)
Output impedanceVideo output: 75 ohms ± 10%
Audio output: Less than 1 kilo-ohms
Audio output terminal Audio signal: 500 mV rms
(100% modulation Volume MAX.)
TUNER SECTION
Circuit type Video signal detection:
PLL full synchronous detection
PLL digital synthesizer system
Audio multiplex:BTSC system
Reception channels VHF; CH2~CH13, UHF; CH14~CH69
CATV 1CH~125CH
Antenna terminals
ANTENNA terminal,75 ohms UNBAL,
F-type connector(VHF, UHF MIXED)
TIPS TO THE TIPS TO THE TENT OF THE TENT O

AMPLIFIER SECTION
Effective output
Front both channels driven 10W×10W
(THD.1% 50Hz to 15.000Hz, 8 ohms)
Tone control:
BASS 8dB, 10dB (100Hz)
TREBLE
Built-in speaker system 16 cm (6-1/2 in) Full range × 2
External speaker impedance 8 - 16 ohms
ELECTRICAL SECTION, MISCELLANEOUS
Power requirements 120 V AC, 60Hz
Power consumption
External dimensions
SD-P5183 1240 (W) × 655 (D) × 1302 (H) mm
48-13/16 (W) × 25-3/4 (D) × 51-1/4 (H) inch
SD-P4683 1134 (W) × 605 (D) × 1232 (H) mm
44-5/8 (W) × 23-13/16 (D) × 48-1/2 (H) inch
Weight of main unit
SD-P5183 101 kg (222 lb 11 oz.)
SD-P4683
WIRELESS REMOTE CONTROL UNIT
Operation system Programmable infrared
remote control system
Power source
Two DURACELL® AA MN15001.5V alkaline dry cell batteries
Dimensions
2-5/8 (W) × 1-1/2 (H) × 7-13/16 (D) inch
Weight 140g (5 oz) (without batteries)
1.00F000PUTO
ACCESSORIES
Operating instructions 1
Warranty card 1
Remote control unit
Two DURACELL®*AA*MN1500
1.5V alkaline dry cell batteries2
Important Safeguards card1
NOTE:

Specifications and design subject to possible modifications without notice due to improvements.

## • For PRO-98

DISPLAY SECTION
Reception system American TV standard NTSC system
Screen size
51"(PRO-98)
CRT7"High focus CRTx3
Brightness (White peak) 400 Foot-Lambert (PRO-118)
550 Foot-Lambert (PRO-98)
[100% Window signal input contrast, over Max.]
Horizontal resolution 1000 lines
[Input digital test pattern (900 lines resolution)]
Input terminals 4 video input systems,
S-VIDEO input jacks (Y/C separate INPUT) × 4
4 audio input systems
BNC input jack × 1
CENTER IN jack × 1
Output terminals REC OUTPUT (To VIDEO-1)
Video output, audio output (For recording)×1TV OUTPUT (Ex. to Audio/Video amplifier) ×1
System remote control terminals IN/OUT
Input signal Video signal:1.0 Vp-p ± 0.2V(75 ohms load)
Audio signal: 500mV rms
Input impedanceVideo input: 75 ohms ± 10%
Audio input: 22 kilo-ohms or more
Input signal polarity Synchronized negative
Output terminal signal ratings:
Output terminals
(VIDEO-1) Video signal: 1 Vp-p(75 ohms load)
Audio signal: 500 mV rms(100% modulation)
Output impedance Video output: 75 ohms ± 10%
Audio output: Less than 1 kilo-ohms
Audio output terminal Audio signal: 500 mV rms
(100% modulation Volume MAX.)
TUNER SECTION
Circuit type
PLL full synchronous detection
PLL digital synthesizer system
Audio multiplex:BTSC system
Reception channels VHF; CH2~CH13, UHF; CH14~CH69
CATV(STANDARD, IRC or HRC switch able)
CATV 1CH ~125CH
Antenna terminals
ANTENNA terminals×2 ,75 ohms UNBAL,
F-type connector(VHF, UHF MIXED)

<b>AMPLIFIER SECTION</b>	
Effective output	
Front both channels driven	10W×10W THD.1% 50Hz to 15,000Hz, 8 ohms)
Tone control:	
BASS	8dB, 10dB(100Hz)
TREBLE	8dB, 10dB(10kHz)
Built-in speaker system	
<b>ELECTRICAL SECTIO</b>	
Power requirements	120 V AC, 60Hz
Power consumption	300 W, 550 VA(CSA)
External dimensions	
PRO-118	. 1316 (W) × 675 (D) × 1429 (H) mm
51-3/	4 (W) × 26-9/16 (D) × 56-1/4 (H) inch
PRO-98	. 1170 (W) × 655 (D) × 1302 (H) mm
46-1/	16 (W) × 25-3/4 (D) × 51-1/4 (H) inch
Weight of main unit	
PRO-118	138 kg(304 lb 4 oz.)
PRO-98	116 kg(255 lb 12 oz.)
	3,200 12 12 12,1
WIRELESS REMOTE (	
Operation system	Programmable infrared
	remote control system
Power source	remote control system DURACELL®*AA* MN1500 1.5 V
	DURACELL®"AA" MN1500 1.5 V
	DURACELL®AM MN1500 1.5 V alkaline dry cell batteries 54(W)×42(H)×162(D) mm
Dimensions	DURACELL®*AA* MN1500 1.5 V alkaline dry cell batteries 54(W)×42(H) ×162(D) mm 2-1/8(W)×1-5/8(H)×6-3/8(D) inch
Dimensions	DURACELL®AM MN1500 1.5 V alkaline dry cell batteries 54(W)×42(H)×162(D) mm
Dimensions	DURACELL®*AA* MN1500 1.5 V alkaline dry cell batteries 54(W)×42(H) ×162(D) mm 2-1/8(W)×1-5/8(H)×6-3/8(D) inch
Dimensions	DURACELL®"AA" MN1500 1.5 V alkaline dry cell batteries 54(W)×42(H) ×162(D) mm 2-1/8(W)×1-5/8(H)×6-3/8(D) inch 100g(3 oz)(without batteries)
Dimensions  Weight  ACCESSORIES  Operating instructions	DURACELL®*AA* MN1500 1.5 V alkaline dry cell batteries
Weight  ACCESSORIES  Operating instructions Warranty card	DURACELL® AA MN1500 1.5 V alkaline dry cell batteries
Weight	DURACELL® AA MN1500 1.5 V alkaline dry cell batteries
Weight	DURACELL®*AA* MN1500 1.5 V
Dimensions	DURACELL®*AA* MN1500 1.5 V
Dimensions  Weight  ACCESSORIES  Operating instructions  Warranty card  Remote control unit  DURACELL®AA® MN1500 1  alkaline dry cell batteries  Important Safeguards card  MAIN REPEATER  MINI REPEATER  Protective screen  Magic tape A  Magic tape B  Upper frame  Lower frame	DURACELL®*AA* MN1500 1.5 V
Dimensions	DURACELL®*AA* MN1500 1.5 V
Dimensions	DURACELL®*AA* MN1500 1.5 V
Dimensions	DURACELL®*AA* MN1500 1.5 V
Dimensions  Weight  ACCESSORIES  Operating instructions  Warranty card  Remote control unit  DURACELL*AA* MN1500 1  alkaline dry cell batteries  Important Safeguards card  MAIN REPEATER  MINI REPEATER  Protective screen  Magic tape A  Magic tape B  Lower frame  Side frame cover  Screw 14.3 MM	DURACELL®*AA* MN1500 1.5 V
Dimensions  Weight  ACCESSORIES  Operating instructions  Warranty card  Remote control unit  DURACELL*AA* MN1500 1  alkaline dry cell batteries  Important Safeguards card  MAIN REPEATER  MINI REPEATER  Protective screen  Magic tape A  Magic tape B  Upper frame  Lower frame  Side frame cover  Screw 14.3 MM  NOTE:	DURACELL®*AA* MN1500 1.5 V
Dimensions  Weight  ACCESSORIES  Operating instructions  Warranty card  Remote control unit  DURACELL*AA* MN1500 1  alkaline dry cell batteries  Important Safeguards card  MAIN REPEATER  MINI REPEATER  Protective screen  Magic tape A  Magic tape B  Upper frame  Lower frame  Side frame cover  Screw 14.3 MM  NOTE:	DURACELL®*AA* MN1500 1.5 V